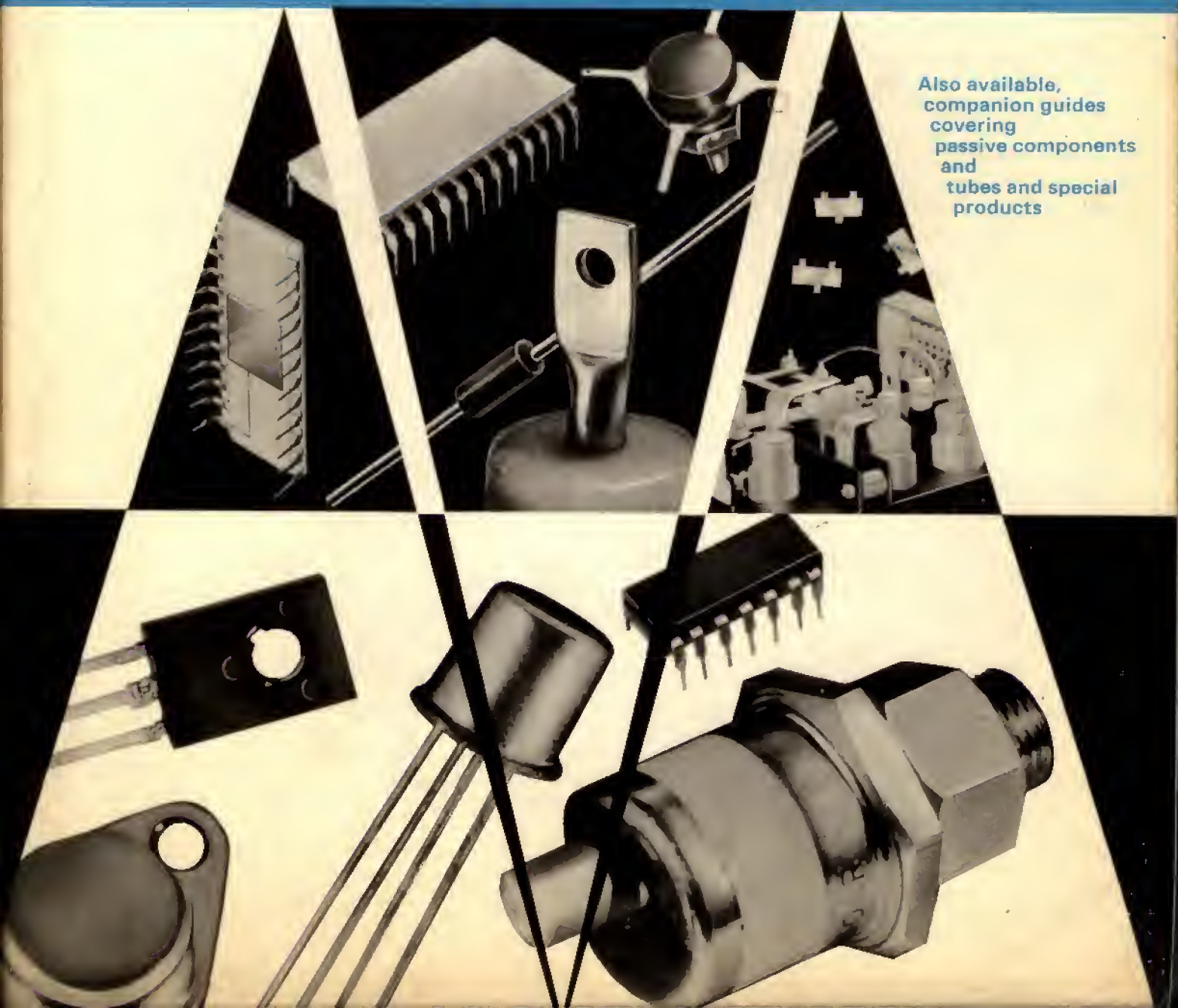


Mullard semiconductors

quick reference guide 1972-73



Also available,
companion guides
covering
passive components
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This guide presents quick reference data on Mullard semiconductors.

Product information is deliberately abbreviated to give a rapid appreciation of salient characteristics, and to enable the performance of similar types to be compared quickly.

Outline drawings showing dimensions and details of the international encapsulations to which the devices comply are included at the back of the guide.

Full technical data on individual products, and details of the Mullard Technical Handbook, may be obtained from Mullard Ltd.

For the convenience of Handbook users, the relevant book and part number is indicated at the top of each data table in this guide; data sheets for some new types may still be in preparation.

Mullard technical information service

Quick Reference Information

The most important characteristics of the current ranges of Mullard semiconductors are given in this guide.

Full Technical Data

Individual data sheets giving full technical data on each product are readily available, and may be obtained by quoting the relevant type number.

In addition, laboratory reports, applications reports and technical publications of many kinds are regularly issued.

Technical Handbook System

The new Mullard Technical Handbook system of data is made up of three sets of Books, each comprising several parts.

The three sets of books, easily identifiable by the colours of their covers, are as follows:

Book 1 (blue)	Semiconductor Devices and Integrated Circuits
Book 2 (orange)	Valves and Tubes
Book 3 (green)	Passive Components and Materials

New editions are issued at approximately yearly intervals.

New Product Information

As a further part of the information service, advance details of each new product or technique are published in the Mullard Bulletin, which is sent automatically to people who have asked to be kept informed of new introductions.

Index of data pages and status codes

Status codes

All of the semiconductor devices on which data is given in this book are Design or Current types. Maintenance and Obsolete types are listed below, and suggested alternatives are shown.

D Design Type. Recommended for new equipment designs.

C Current Type. Available for equipment production and for use in existing equipment installations. No longer recommended for new equipment designs.

M Maintenance Type. Available for the maintenance of existing equipments only. No longer recommended for equipment production.

O Obsolete Type. No longer generally available, though in some cases limited stocks may exist.

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2N1711	D	36
2N1893	D	37
2N2217	D	37
2N2218-2218A	D	37
2N2219-2219A	D	37
2N2220	*	
2N2221	*	
2N2221A	C	*
2N2222	*	
2N2222A	C	*
2N2297	D	36
2N2303	D	41
2N2368	D	35
2N2369-2369A	D	35
2N2410	D	37
2N2475	M	*
2N2483-2484	D	34
2N2904-2904A	D	41
2N2905-2905A	D	41
2N2906-2906A	D	41
2N2907-2907A	D	41
2N3053	D	36
2N3055	D	38
2N3133-3134	D	41
2N3135-3136	C	*
2N3303	D	37
2N3375	C	39

Type No.	Status Code	Page No. or Suggested Alternatives
2N3426	D	37
2N3442	D	38
2N3553	C	39
2N3570 to 3572	O	BFY90
2N3632	C	39
2N3771	D	38
2N3772	D	38
2N3823	D	42
2N3866	D	39
2N3924-6-7	O	*
2N4036	D	41
2N4347	D	38
2N4427	D	39
3N83	see	BRY39
3N140-141	D	42
61 Series	D	71
380BGY	D	39
381BGY	D	39
379BLY	D	38
542BLY	D	39
810BLY	D	39
802CPY	D	46
825CPY	D	46
174CQY	D	46
183CQY	D	46
61-62SV	D	47

*Consult Mullard Ltd.

Mullard CN and CV List

The semiconductors listed below are offered against the CV specifications indicated. Qualification Approval has been obtained for all CV7000 series devices eligible for conversion to BS9300 Appendix C and these are indicated in the list by means of a dagger, e.g. CV7130† to BS9300-C130. Qualification Approvals to the BS9000 scheme (including CV) are regularly listed in BS9002. However for information on new or replacement types, please contact Mullard Ltd.

C.N. No. Comparable Type

CN77DP	FJH132
CN78DP	FJH131
CN79DP	FJH122
CN80DP	FJH121
CN81DP	FJH112
CN82DP	FJH111
CN83DP	FJH102
CN84DP	FJH101
CN85DP	FJH232
CN86DP	FJH231
CN89DP	FJH142
CN90DP	FJH141

C.V. No. Comparable Type

CV448	OAB1
CV2154	SIM2
CV2155	SIM5
CV5711	CV7007
CV5712	CV7005
CV5713	CV7006
CV7001	AC128
CV7002	AC12B
CV7003	OC44
CV7004	OC45
CV7005	AC12B
CV7006	AC12B
CV7026	BYX22-200
CV7027	BYX22-200
CV7028	BYX22-400
CV7029	BYX22-600
CV7030	BYX22-B00
CV7040	OA202
CV7041	OA95
CV7042	OC42
CV7043	OC200
CV7044	OC201
CV7047	OA5
CV7048	OA5(D)
CV7049	OA10
CV7054	OC23
CV7075	BC211
CV7078	OA47
CV7083	OC29
CV7084	OC35
CV7085	OC2B
CV7086	OC36
CV7087	OC43
CV7089	OC170
CV7093	CV7160
CV7094	CV7162
CV7096	CV7164
CV7096	CV7166
CV7097	CV716B
CV7098	CV7421
CV7099	BZY88C4V7
CV7100	BZY88C5V1
CV7101	BZY88C5V6
CV7102	BZY88C6V2
CV7103	BZY88C6VB
CV7104	BZY88C7V5
CV7105	BZY88CBV2
CV7106	BZY88C15
CV7108	GEM3
CV7109	GEM4
CV7113	OA210
CV7114	OA211
CV7117	OC203
CV7118	CV7006
CV7122	GEX541
CV7123	GEX542
CV7129	OC71
CV7130†	OA91
CV7138	BZY88C3V3
CV7139	BZY88C3V6
CV7140	BZY88C3V9
CV7141	BZY88C4V3
CV7142	BZY88C9V1
CV7143	BZY88C10
CV7144	BZY88C11
CV7145	BZY88C12

C.V. No. Comparable Type

CV7146	BZY88C13
CV7152	BCY30
CV7158†	BZY96C4V7
CV7159†	BZY96C5V1
CV7160†	BZY96C5V6
CV7161†	BZY96C6V2
CV7162†	BZY96C6VB
CV7163†	BZY96C7V5
CV7164†	BZY96C8V2
CV7165†	BZY96C9V1
CV7166†	BZY95C10
CV7167†	BZY95C11
CV7188†	BZY95C12
CV7171	BZY96C4V7
CV7172	BZY96C5V1
CV7173	BZY96C5V6
CV7174	BZY96C6V2
CV7175	BZY96C6VB
CV7176	BZY96CBV2
CV7177	BZY96C9V1
CV7188	OC205
CV7189	2/ CV2154
CV7200	BZY93C7V6R
CV7201†	BZY93CBV2R
CV7202†	BZY93C9V1R
CV7203†	BZY93C10R
CV7204†	BZY93C11R
CV7205†	BZY93C12R
CV7206†	BZY93C13R
CV7207†	BZY93C15R
CV7208†	BZY93C16R
CV7209†	BZY93C1BR
CV7210†	BZY93C20R
CV7211†	BZY93C22R
CV7212†	BZY93C24R
CV7213†	BZY93C27R
CV7214†	BZY93C30R
CV7215†	BZY93C33R
CV7216†	BZY93C36R
CV7217†	BZY93C39R
CV7218†	BZY93C43R
CV7219†	BZY93C47R
CV7220†	BZY93C51R
CV7221†	BZY93C56R
CV7222†	BZY93C62R
CV7223†	BZY93C6BR
CV7224†	BZY93C75R
CV7241	BZY93C6VB
CV7242	BZY93C7V5
CV7243†	BZY93C8V2
CV7244†	BZY93C9V1
CV7245†	BZY93C10
CV7246†	BZY93C11
CV7247†	BZY93C12
CV7248†	BZY93C13
CV7249†	BZY93C15
CV7250†	BZY93C16
CV7251†	BZY93C18
CV7252†	BZY93C20
CV7253†	BZY93C22
CV7254†	BZY93C24
CV7255†	BZY93C27
CV7256†	BZY93C30
CV7257†	BZY93C33
CV7258†	BZY93C36
CV7259†	BZY93C39
CV7260†	BZY93C43
CV7261†	BZY93C47
CV7262†	BZY93C51
CV7283†	BZY93C56
CV7264†	BZY93C62
CV7265†	BZY93C68
CV7266†	BZY93C75
CV7311	BYX3B-300
CV7312	BYX3B-300
CV7313	BYX3B-600
CV7314	BYX3B-900
CV7315	BYX3B-900
CV7316	BYX3B-300R
CV7317	BYX3B-300R
CV7318	BYX3B-600R
CV7319	BYX3B-900R
CV7320	BYX3B-900R

C.V. No. Comparable Type

CV7321	2/OC72
CV7326	CV7436
CV7327	CV7439
CV7329†	BTY91-100R
CV7330†	BTY91-200R
CV7331†	BTY91-400R
CV7332	OA202
CV7335	AFZ12
CV7341	BCY33
CV7342	BCY34
CV7343	CV7346
CV7344	BCY30
CV7345	BCY31
CV7346	BCY32
CV7347	OC202
CV7348	2N1302
CV7349	2N1304
CV7350	2N1306
CV7351	2N130B
CV7352	2N1303
CV7353	2N1305
CV7354	2N1307
CV7355	2N1309
CV7363	BC211
CV7365	CV743B
CV7367	IN914
CV7368	IN918
CV7369†	OA91
CV7376†	ACY17
CV7379†	BYX42-300R
CV7380†	BYX42-600R
CV7381†	BYX42-900R
CV7382†	BYX42-900R
CV7383	BYX42-1200R
CV7384†	BYX42-300
CV7385†	BYX42-600
CV7386†	BYX42-900
CV7387†	BYX42-900
CV7388	BYX42-1200
CV7409†	BZY96C4V7
CV7410†	BZY96C5V1
CV7411†	BZY96C5V6
CV7412†	BZY96C6V2
CV7413†	BZY96C6V8
CV7414†	BZY96C7V5
CV7415†	BZY96CBV2
CV7416†	BZY96C9V1
CV7417†	BZY95C10
CV7418†	BZY95C11
CV7419†	BZY95C12
CV7420†	BZY95C13
CV7421†	BZY95C15
CV7422†	BZY95C10
CV7423†	BZY95C1B
CV7424†	BZY95C20
CV7425†	BZY95C22
CV7426	BZY95C24
CV7427	BZY95C27
CV7428	BZY95C30
CV7429†	BZY95C33
CV7430	BSY26
CV7431	BSY27
CV7436†	ACY18
CV7437†	ACY19
CV7438†	ACY20
CV7439†	ACY21
CV7476†	BYX45
CV7494	OC20
CV7495†	2N696
CV7496†	2N697
CV7580†	2N1131
CV7581†	2N1132
CV7582	BTY79-100R
CV7583†	BTY79-200R
CV7584†	BTY79-400R
CV7644†	2N71B
CV7648	BSY95A
CV7649†	BTY91-100R
CV7650†	BTY91-200R
CV7651†	BTY91-400R
CV7652†	BTY91-600R
CV7653†	BTY91-B00R
CV7667†	BYX25-1000R

Mullard CN and CV List (cont.)

C.V. No. Comparable Type		C.V. No. Comparable Type		C.V. No. Comparable Type	
CV7668†	BYX25-1000	CV7724†	BFY52	CV7822†	BZY93C33
CV7669†	2N2904	CV7725†	BFY50	CV7823†	BZY93C36
CV7670†	2N2905	CV7726†	BFY51	CV7824†	BZY93C39
CV7671†	2N2904A	CV7727†	BFY52	CV7825†	BZY93C43
CV7672†	2N2905A	CV7740†	ACY44	CV7826†	BZY93C47
CV7673†	2N2906	CV7746	BCY39	CV7827†	BZY93C51
CV7674†	2N2907	CV7747	BCY40	CV7828†	BZY93C56
CV7675†	2N2906A	CV7762†	AAV39	CV7829†	BZY93C62
CV7676†	2N2907A	CV7771†	AAV56	CV7830†	BZY93C68
CV7678†	BZY91C10	CV7772†	AAV56R	CV7831†	BZY93C75
CV7679†	BZY91C11	CV7776†	AAV51	CV7841†	BZY95C36
CV7680†	BZY91C12	CV7777†	AAV51R	CV7842†	BZY95C39
CV7681†	BZY91C13	CV7778†	CV7776/7	CV7843†	BZY95C43
CV7682†	BZY91C15	CV7780†	BZY93C6V8R	CV7844†	BZY95C47
CV7683†	BZY91C16	CV7781†	BZY93C7V5R	CV7845†	BZY95C51
CV7684†	BZY91C18	CV7782†	BZY93C8V2R	CV7846†	BZY95C56
CV7685†	BZY91C20	CV7783†	BZY93C9V1R	CV7847†	BZY95C62
CV7686†	BZY91C22	CV7784†	BZY93C10R	CV7848†	BZY95C68
CV7687†	BZY91C24	CV7785†	BZY93C11R	CV7849†	BZY95C75
CV7688†	BZY91C27	CV7786†	BZY93C12R	CV7875	OA202
CV7689†	BZY91C30	CV7787†	LYZ93C13R	CV8308	BYX26-60
CV7690†	BZY91C33	CV7788†	BZY93C15R	CV8475	BZY88C5V6
CV7691†	BZY91C36	CV7789†	BZY93C16R	CV8510	BZY88C7V5
CV7692†	BZY91C39	CV7790†	BZY93C18R	CV8615	BSX76
CV7693†	BZY91C43	CV7791†	BZY93C20R	CV8616	BSX77
CV7694†	BZY91C47	CV7792†	BZY93C22R	CV8617	BAX13
CV7695†	BZY91C51	CV7793†	BZY93C24R	CV8760	BCY31
CV7696†	BZY91C56	CV7794†	BZY93C27R	CV8790	BAX16
CV7697†	BZY91C62	CV7795†	BZY93C30R	CV8805	BYX26-150
CV7698†	BZY91C68	CV7796†	BZY93C33R	CV8841	BCY34
CV7699†	BZY91C75	CV7797†	BZY93C36R	CV8842	BCY31
CV7700†	BZY91C10R	CV7798†	BZY93C39R	CV8986	BZY88C6V2
CV7701†	BZY91C11R	CV7799†	BZY93C43R	CV9023	BCY72
CV7702†	BZY91C12R	CV7800†	BZY93C47R	CV9068	OC71
CV7703†	BZY91C13R	CV7801†	BZY93C51R	CV9084	BZY88C20
CV7704†	BZY91C15R	CV7802†	BZY93C56R	CV9259	AC128
CV7705†	BZY91C16R	CV7803†	BZY93C62R	CV9297	BTX18-200
CV7706†	BZY91C18R	CV7804†	BZY93C68R	CV9507	BFX30
CV7707†	BZY91C20R	CV7805†	BZY93C75R	CV9543	BCY72
CV7708†	BZY91C22R	CV7806†	BZY93C6V8	CV9637	BAX13
CV7709†	BZY91C24R	CV7807†	BZY93C7V5	CV9638	BAV10
CV7710†	BZY91C27R	CV7808†	BZY93C8V2	CV9790	BFX29
CV7711†	BZY91C30R	CV7809†	BZY93C9V1	CV9919	BYX30-200
CV7712†	BZY91C33R	CV7810†	BZY93C10	CV10253	BFX85
CV7713†	BZY91C36R	CV7811†	BZY93C11	CV10254	BFX85
CV7714†	BZY91C39R	CV7812†	BZY93C12	CV10440	BC107
CV7715†	BZY91C43R	CV7813†	BZY93C13	CV10806	BC109
CV7716†	BZY91C47R	CV7814†	BZY93C15	CV10807	BFX30
CV7717†	BZY91C51R	CV7815†	BZY93C16	CV10814	BCY71
CV7718†	BZY91C56R	CV7816†	BZY93C18	CV10887	BZY88C18
CV7719†	BZY91C62R	CV7817†	BZY93C20	CV10889	2/BZY88C4V7
CV7720†	BZY91C68R	CV7818†	BZY93C22	CV11080	ACY22
CV7721†	BZY91C75R	CV7819†	BZY93C24	CV11123	ACY22
CV7722†	BFY50	CV7820†	BZY93C27		
CV7723†	BFY51	CV7821†	BZY93C30		

BS9000 Approved Devices

The following devices have been approved and are available to British Standards type specifications.

TRANSISTORS

Type No.	B.S. Spec. No.
BCY70	BS9365-F009
BCY71	BS9365-F009
BCY72	BS9365-F009
BFX29	BS9365-F010
BFX30	BS9365-F011
BFY50	BS9365-F012
BFY51	BS9365-F012
BFY52	BS9365-F012
BC107	BS9365-F112
BC108	BS9365-F112
BC109	BS9365-F112

THYRISTORS

Type No.	B.S. Spec. No.
BTY79-100R	BS9341-F001
BTY79-200R	BS9341-F002
BTY79-300R	BS9341-F003
BTY79-400R	BS9341-F004
BTY79-500R	BS9341-F005
BTY79-600R	BS9341-F006
BTY79-700R	BS9341-F007
BTY79-800R	BS9341-F008
BTY79-1000R	BS9341-F009

DIODES

Type No.	B.S. Spec. No.
BZY88C3V3 to C30	BS9305-F039 BS9305-F040 BS9305-N041



Integrated circuits

FJ family of TTL integrated circuits book 1 part 6

Supply voltage (nominal)	+5.0V
Typ. noise immunity at 25°C	1.0V
Fan-out at 25°C	10

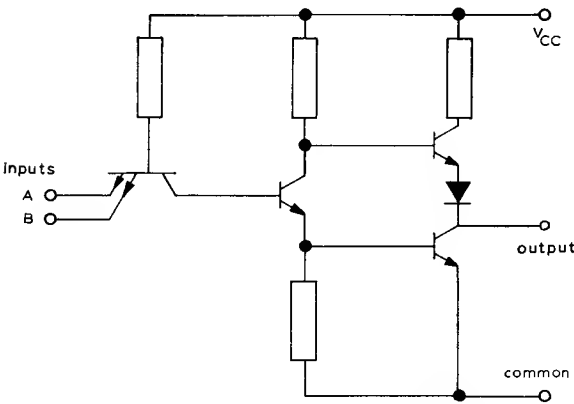
Information tabulated on popular plastic dual-in-line **FJ..1/74N** series, operating range 0 to +70°C. (AU construction). Variations in packaging are also available for most types, as follows:

Code	Construction	Operating temperature range
FJ..1/74N series	Plastic dual-in-line	0 to +70°C
FJ..2/54N series	Plastic dual-in-line	−55 to +125°C
FJ..6/64N series	Plastic dual-in-line	−40 to +85°C

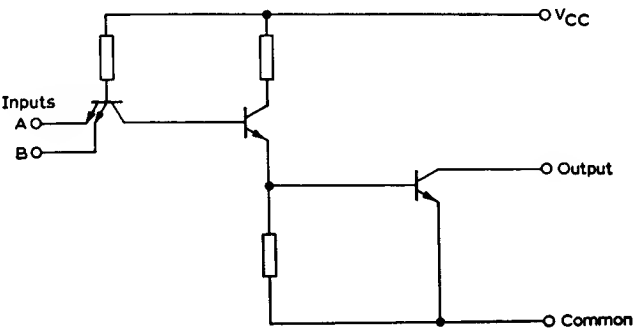
Suffix 'A' is added to the Proelectron number to indicate hermetic in plastic construction, likewise suffix C indicates a ceramic package.

GATES

Typical equivalent circuit.



Typical equivalent circuit of gate with single-ended open-collector output transistor.



Note. Clamping diodes will be introduced on most devices during the course of 1972.

Type No.	Description	Propagation Delay (Typ.) (ns)	Av. Power Dissipation (per Gate, 25°C) * (50% Duty Cycle) (mW)
FJH101/7430N	Single 8-input NAND gate	13	10
FJH111/7420N	Dual 4-input NAND gate	13	10
FJH121/7410N	Triple 3-input NAND gate	13	10
FJH131/7400N	Quadruple 2-input NAND gate	13	10
FJH141/7440N	Dual 4-input NAND buffer gate	13	26.5
FJH151/7450N	Dual AND/OR/NOT 2-level logic circuit	13	14.2
FJH161/7451N	Dual AND/OR/NOT 2-level logic circuit	13	14.2
FJH171/7453N	8-input AND/OR/NOT 2-level logic circuit	13	28.5
FJH181/7454N	4-wide 2-input AND/OR/NOT gate	13	28.5

FJ family of TTL integrated circuits (cont.)

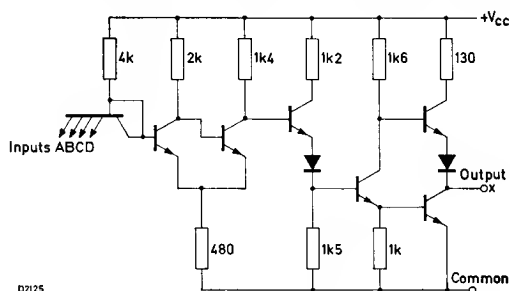
Type No.	Description	Propagation Delay (Typ.) (ns)	Av. Power Dissipation (per Gate, 25°C) (50% Duty Cycle) (mW)
FJH221/7402N	Quadruple 2-input positive NOR gate	13	14·2
FJH231/7401N	Quadruple 2-input positive NAND gate with wired-OR capability	30	10
FJH241/7404N	Sextuple single-input inverter gate	13	10
FJH251/7405N	Sextuple single-input inverter gate open collector output transistor	30	10
FJH271/7486N	Quadruple 2-input EXCLUSIVE-OR gate	12	37·5
FJH291/7403N	Quadruple 2-input NAND gate with open collector output transistor	30	10
FJH301/7426N	Quadruple 4-input NAND gate with open collector output transistor rated at 15V	30	10
FJH311/7401AN	Quadruple 4-input NAND gate with open collector output transistor rated at 15V	30	10
FJH321/7405AN	Sextuple single-input inverter gate with open collector output transistor rated at 15V	30	10
FJY101/7460N	Dual 4-input expanders	15*	4·0

*When used with FJH151 or FJH171

NAND SCHMITT TRIGGER

FJL131/7413N

Dual 4-input NAND schmitt trigger circuits.

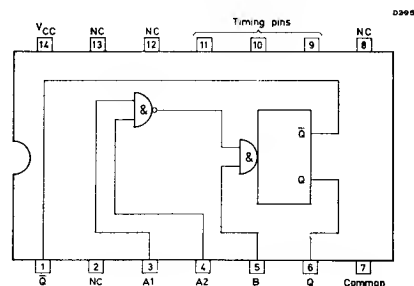


Input hysteresis voltage	800mV typ.
Typ. propagation delay	17ns
Av. power dissipation	85mW

MONOSTABLE

FJK101/74121N

Monostable circuit d.c. triggered from positive or gated negative going inputs with inhibit facilities

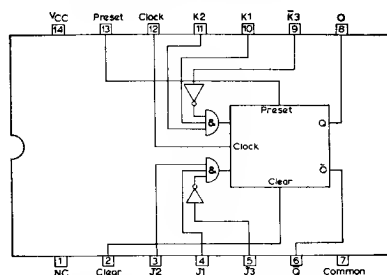


Av. power dissipation 90mW

BISTABLES

FJJ101/7470N

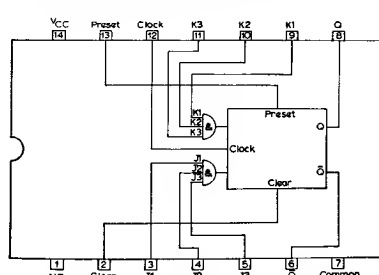
Edge-triggered JK flip-flop with two J, K and one \overline{J} , \overline{K} inputs.



Max. clock rate	20MHz
Av. power dissipation	70mW

FJJ111/7472N

Master-slave JK flip-flop with triple J and K inputs.



Max. clock rate	10MHz
Av. power dissipation	40mW



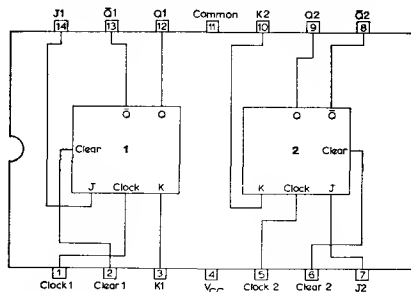
Integrated circuits

FJ family of TTL integrated circuits (cont.)

BISTABLES (cont.)

FJJ121/7473N

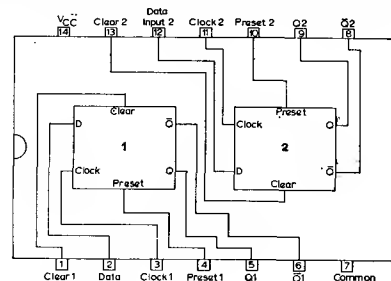
Dual master-slave JK flip-flop with single J and K inputs



Max. clock rate 10MHz
Av. power dissipation 40mW

FJJ131/7474N

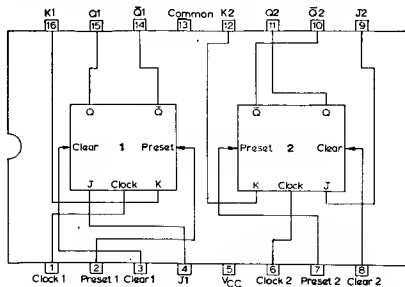
Edge-triggered dual D-type flip-flop with direct, clear and preset inputs, complementary Q and \bar{Q} outputs.



Max. clock rate 15MHz
Av. power dissipation 42.5mW

FJJ191/7476N

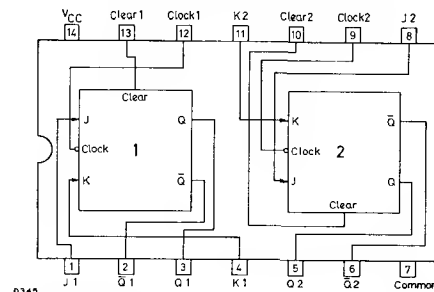
Dual master-slave JK flip-flop with single J, K, preset and clear inputs (16-lead DIL)



Max. clock rate 10MHz
Av. power dissipation 40mW

FJJ261/74107N

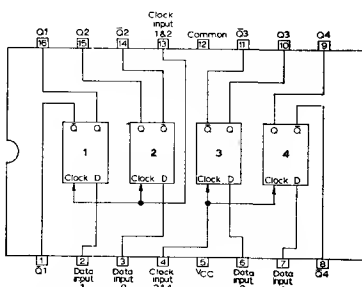
Dual master-slave JK flip-flop with single J and K inputs.



Max. clock rate 10MHz
Av. power dissipation 40mW

FJJ181/7475N

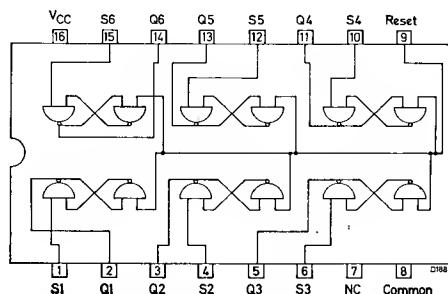
Quadruple bistable latching circuits with Q and \bar{Q} outputs for use as temporary storage of binary information or as dual master-slave flip-flop with two-phase clocking (16-lead DIL)



Av. power dissipation (total) 160mW

FJJ291/74118N

Sextuple set-reset latching circuits. Each latch has a set input and TTL output and unbuffered common reset line (16-lead DIL).



Av. power dissipation (per latch) 30mW

FJJ301/74119N

Sextuple set-reset latching circuits. Each latch has a set input, a TTL output and independent unbuffered reset line. (24-lead DIL)



Integrated circuits

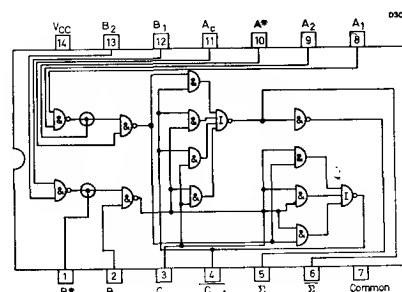
FJ family of TTL integrated circuits (cont.)

ADDERS

Designed for medium and high speed, multiple-bit, parallel-add/serial-carry applications, the circuits utilise high speed, high fan-out transistor-transistor logic (TTL) but are entirely compatible with both DTL and TTL logic families. The implementation of a single-inversion, high speed Darlington-connected serial-carry circuit minimises the necessity for extensive "look-ahead" and carry-cascading circuits. The power dissipation level has been maintained considerably below that attainable with equivalent standard integrated circuits connected to perform full-adder functions.

FJH191/7480N

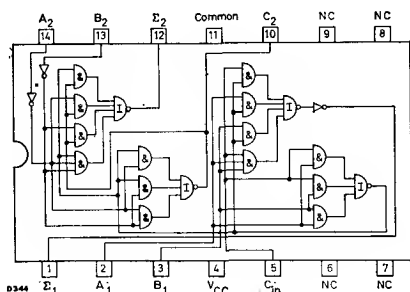
Single-bit binary full adder with gated complementary inputs, complementary summation outputs and inverted carry output



Typ. add delay time	52ns
Typ. carry delay time	8ns
Av. power dissipation	105mW

FJH201/7482N

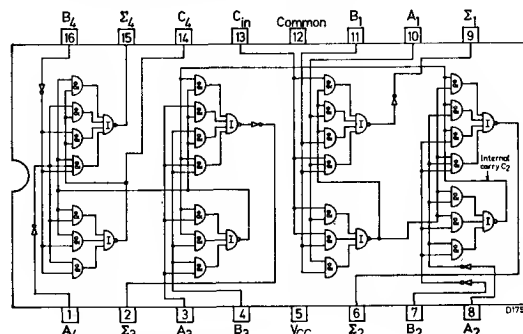
2-bit binary full adder with summation outputs provided for each bit and the resultant carry obtained from the second bit



Typ. add delay time	40ns
Typ. carry delay time	8ns
Av. power dissipation	175mW

FJH211/7483N

4-bit binary full adder with summation outputs provided for each bit and the resultant carry obtained from the fourth bit (16-lead DIL)

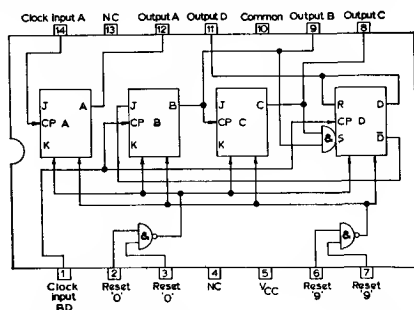


Typ. add delay time	40ns
Typ. carry delay time	8ns
Av. power dissipation	390mW

COUNTERS

FJJ141/7490N

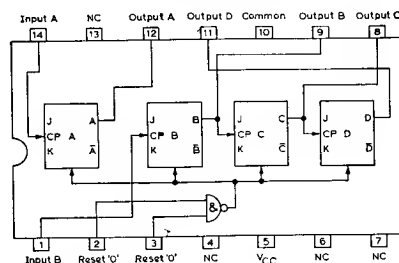
High speed decade counter consisting of four master slave flip-flops permitting three independent count modes



Max. clock rate	10MHz
Av. power dissipation	160mW

FJJ211/7493N

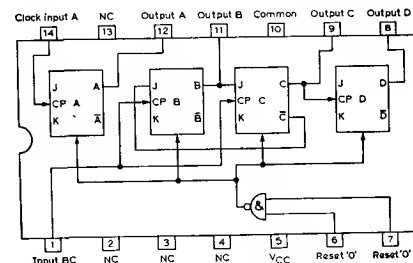
4-bit binary counter consisting of four master-slave flip-flops internally connected to provide a divide-by-two and divide-by-five counters



Max. count frequency	10MHz
Av. power dissipation	128mW

FJJ251/7492N

4-bit binary counter consisting of four master-slave flip-flops internally connected to provide a divide-by-two and divide-by-six counters



Max. count frequency	10MHz
Av. power dissipation	155mW



Integrated circuits

FJ family of TTL integrated circuits (cont.)

COUNTERS (cont.)

FJJ401/74191N

Cascadable up/down binary counter with single clock line, and down/up mode control.

Max. count freq. (typ.) 25MHz
Typical power dissipation 325mW
16-lead DIL (AU2)

Pin No.		Pin No.	
1	data B	9	data D
2	B output	10	data C
3	A output	11	load
4	enable	12	ripple output, max./min.
5	count/up	13	ripple output, count enable
6	C output	14	count
7	D output	15	data A
8	common	16	V _{cc}

FJJ411/74193N

Cascadable up/down binary counter with dual clock line with clear

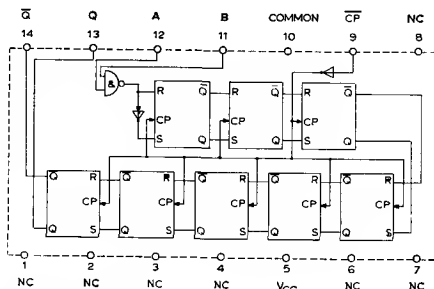
Max. count freq. (typ.) 32MHz
Typical power dissipation 325mW
16-lead DIL (AU2)

Pin No.		Pin No.	
1	data B	9	data D
2	B output	10	data C
3	A output	11	load
4	count down	12	output borrow
5	count up	13	output carry
6	C output	14	clear input
7	D output	15	data A
8	common	16	V _{cc}

SHIFT REGISTERS

FJJ151/7491AN and *FJJ271

8-bit shift register consisting of eight R-S master-slave flip-flops with input gating and clock driver

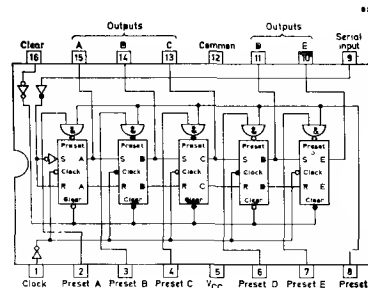


Max. shift frequency 10MHz
Power dissipation 175mW

*Identical to FJJ151 but with supply pins on 7 and 14 and no inverted output \bar{Q} .

FJJ241/7496N

5-bit shift register consisting of five R-S master-slave flip-flops connected to perform parallel-to-serial or serial-to-parallel conversion of binary data (16-lead DIL)



Max. shift frequency 10MHz
Power dissipation 240mW

FJJ231/7495N

4-bit right-left shift register

Maximum shift frequency 36MHz
Power dissipation (typ.) 195mW
14-lead DIL (AU1)

Pin No.		Pin No.	
1	serial input	8	clock 2, left shift
2	input A	9	clock 1, right shift
3	input B	10	output D
4	input C	11	output C
5	input D	12	output B
6	mode control	13	output A
7	common	14	V _{cc}

FJJ321/9300

4-bit parallel in/parallel out shift register

Maximum shift frequency 15MHz
Power dissipation (typ.) 300mW
16-lead DIL (AU2)

Pin No.		Pin No.	
1	input MR	9	input P _E
2	input J	10	clock input
3	input K	11	output 4
4	input P _O	12	output 3
5	input P ₁	13	output 2
6	input P ₂	14	output 1
7	input P ₃	15	output 0
8	common	16	V _{cc}



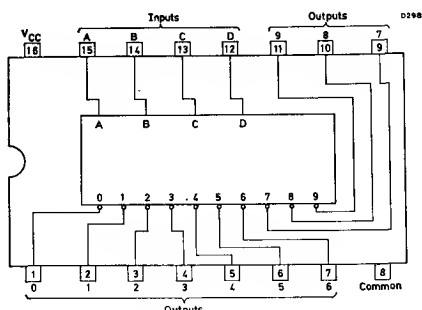
Integrated circuits

FJ family of TTL integrated circuits (cont.)

DECODERS

FJH261/7442N

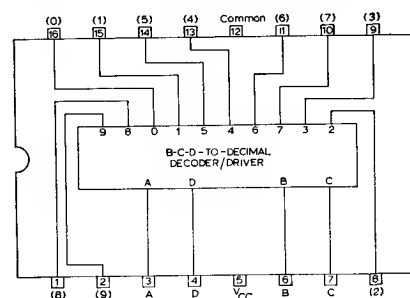
BCD-to-decimal decoder consisting of eight inverters and ten 4-input NAND gates (16-lead DIL)



Typ. propagation delay 22ns
Power dissipation 140mW

*FJL151/74141N FJB 9330 1-44

BCD-to-decimal decoder driver incorporating ten high performance output transistors for indicator tube driver applications or as relay drivers (16-lead DIL)



VIEW
LOOKING
DOWN
ON
DEVICE

Max. output voltage 65V
Nom. supply current 23mA
*This device replaces the FJL101

OTHER MSI FUNCTIONS

FJQ101/74107N

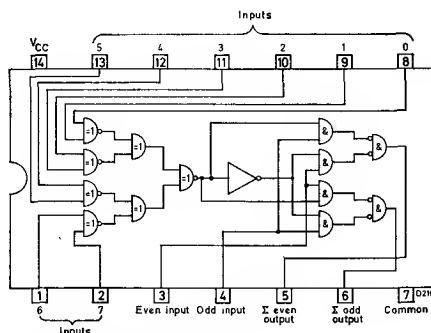
4 by 4 register file.

16-lead DIL (AU2)

Pin No.		Pin No.	
1	data input	9	data output
2	data input	10	data output
3	data input	11	read output
4	read output	12	write input
5	read output	13	write input
6	data output	14	write input
7	data output	15	data input
8	common	16	V _{cc}

FJH281/74180N

8-bit parity generator/checker with odd/even outputs and control inputs for operation in either odd- or even-parity applications



Propagation delay 40ns
Data to output (typ.) 10ns
Control to output (max.) 170mW
Av. power dissipation

MEMORIES

FJQ111/7489N

64-bit read/write memory (16 words of 4 bits each).

Typical access time 33ns
Power dissipation (typ.) 375mW
16-lead DIL (AU2)

Pin No.		Pin No.	
1	address input A	9	sense output 3
2	memory enable	10	write input 3
3	write enable	11	sense output 4
4	write input 1	12	write input 4
5	sense output 1	13	address input D
6	write input 2	14	address input C
7	sense output 2	15	address input B
8	common	16	V _{cc}

FJR101-AA/7488N

256-bit read only memory (32 words of 8 bits each).

Typical access time 25ns
Power dissipation (typ.) 285mW
16-lead DIL (AU2)

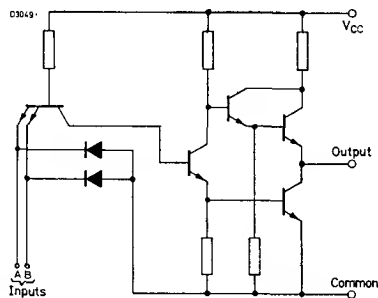
Pin No.		Pin No.	
1	output 1	9	output 8
2	output 2	10	address input A
3	output 3	11	address input B
4	output 4	12	address input C
5	output 5	13	address input D
6	output 6	14	address input E
7	output 7	15	enable
8	common	16	V _{cc}



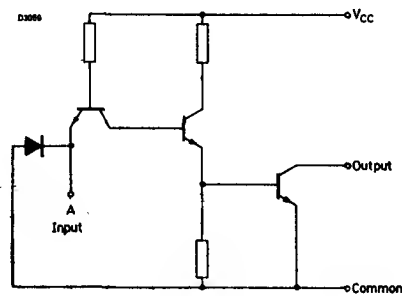
Integrated circuits

GJ family of TTL high speed integrated circuits

Type No.	Description	Propagation Delay (Typ.) (ns)	Av. Power Dissipation (per Gate, 25°C) (50% Duty Cycle) (mW)
GJH101/74H30N	Single 8-input NAND gate	7.8	22.5
GJH111/74H20N	Dual 4-input NAND gate	6.5	22.5
GJH121/74H10N	Triple 3-input NAND gate	6.1	22.5
GJH131/74H00N	Quadruple 2-input NAND gate	6.0	22.5
GJH141/74H40N	Dual 4-input NAND buffer gate	7.5	44.25
GJH161/74H51N	Dual AND/OR/NOT 2-level logic circuit	6.5	29.25
GJH181/74H54N	4-wide 2-input AND/OR/NOT gate	6.6	30
GJH231/74H01N	Quadruple 2-input positive NAND gate with wired-OR capability	8.25	20.5
GJH241/74H04N	Sextuple single-input inverter gate	7.75	23.3
GJH251/74H05N	Sextuple single-input inverter gate open collector output transistor	11.5	23.3
GJJ131/74H74N	Edge-triggered dual 'D' type flip-flop	11	75



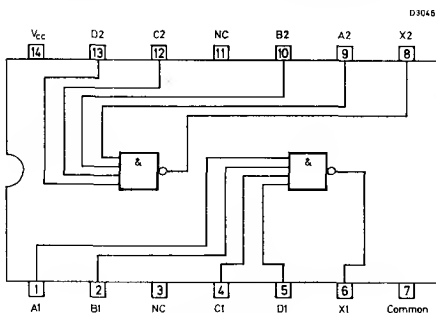
Typical gate



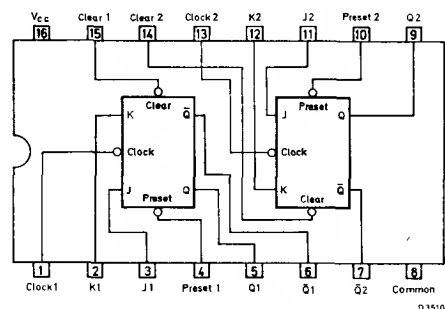
Open collector inverter gate

GT family of TTL Schottky clamped integrated circuits

Type No.	Description	Propagation Delay (Typ.) (ns)	Av. Power Dissipation (50% Duty Cycle) (mW)
GTH111/74S20	Dual 4-input NAND gate	3	38
GTJ701/74S112	Dual master-slave JK flip flop	4.5	150



GTH111/74S20



GTJ701/74S112



FC family of DTL integrated circuits

Supply voltage (nominal) +6.0V
Typ. noise immunity at 25°C 1.1V
Operating temperature range 0 to +75°C
14-lead dual-in-line package (AU1 construction)

GATES

Type No.	Description	Propagation Delay (typ.) (ns)	Fan-out at 25°C	Av. Power Dissipation (per Gate) 25°C (50% Duty Cycle) (mW)
FCH101	8 input NAND/NOR gate with nodes	31	8	7
FCH111	8 input NAND/NOR gate with nodes and collector resistor	31	8	11
FCH121	Dual 4-input NAND/NOR gate with nodes	31	8	7
FCH131	Dual 4-input NAND/NOR gate with nodes and collector resistors	31	8	11
FCH141	Triple 3-input NAND/NOR gate with node input on gate 1	31	8	7
FCH151	Triple 3-input NAND/NOR gate	131	8	7
FCH161	Triple 3-input NAND/NOR gate with collector resistors and node on gate 1	31	8	11
FCH171	Triple 3-input NAND/NOR gate with collector resistors	31	8	11
FCH181	Quadruple 2-input NAND/NOR gate	31	8	7
FCH191	Quadruple 2-input NAND/NOR gate with collector resistors	31	8	11
FCH201	Hextuple Inverter gate	31	8	7
FCH211	Hextuple Inverter gate with collector resistors	31	8	11
FCH221	Dual 3-input line driving NAND/NOR gate	93	14	11
FCH231	NAND/NOR dual line driving gate	35	20	11
FCY101	Gate input expander	Reverse breakdown voltage 10V Max. forward current 30mA Reverse recovery time 11ns		

BISTABLES

Type No.	Description	Max. Clock Rate (MHz)	Fan-out at 25°C	Av. Power Dissipation (mW)
FCJ101	Edge-triggered JK flip-flop with 3J, 3K and SET inputs	5	8	36
FCJ111	Direct-coupled master-slave JK flip-flop	5	8	67
FCJ121	Dual direct-coupled JK flip-flop with common SET input	7	8	50
FCJ201	Direct-coupled master-slave JK flip-flop with 3J and 3K inputs	3	8	73

MONOSTABLE MULTIVIBRATOR

		Max. Repetition Rate		
FCK111	Threshold-triggered monostable circuit and independent expandable inverter	2.5	14	60

LEVEL DETECTOR

FCL101	Non-inverting Schmitt-trigger circuit	1	3	19
2-36	Tripping levels set by external resistor or zener diode			

MOS Integrated circuits

FD and FE family

A series of complex monolithic integrated circuits using MOS P-channel enhancement mode technology.

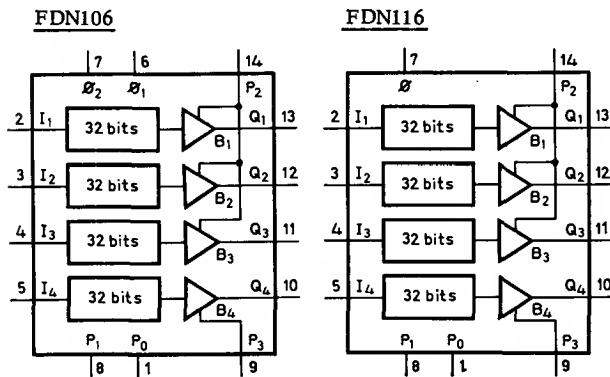
D.C. noise margin (min.)		1.0V
Operating temperature range	FD family	-55 to -85°C
	FE family	0 to +75°C

SHIFT REGISTERS

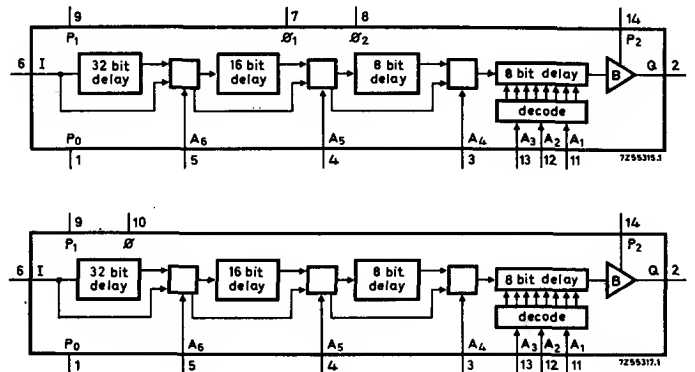
Clock rate (single phase units)	0.01 to 1MHz
(two phase units)	0.01 to 3MHz
Power dissipation (max.)	300mW
Packaging	
type number without suffix	14-lead dual-in-line
suffix A after type number	multi-lead TO5

Dynamic types

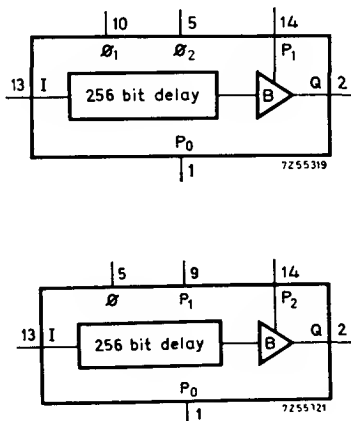
FDN106 (2-phase) **FDN116** (single phase)
Quadruple 32-bit dynamic shift registers.



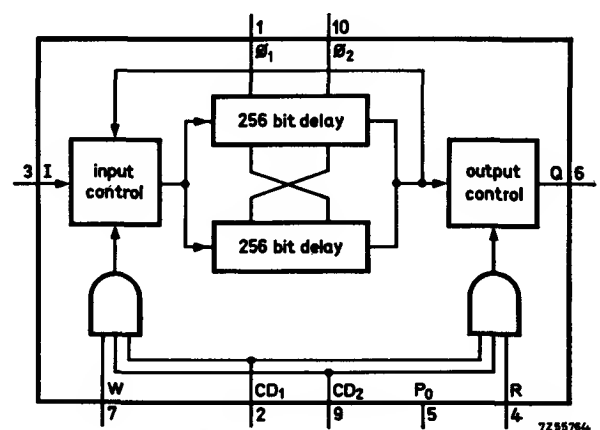
FDN126 (2-phase) **FDN136** (single phase)
Variable length 1 to 64-bit dynamic shift registers.



FDN146/146A (2-phase) **FDN156/156A** single (phase)
256-bit dynamic shift registers.



FDN166A
512-bit recirculating dynamic serial memory (2-phase).





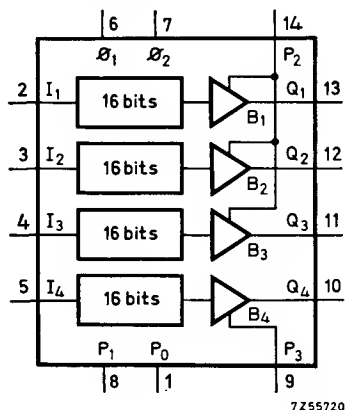
MOS Integrated circuits

FD and FE family (cont.)

SHIFT REGISTERS (cont.)

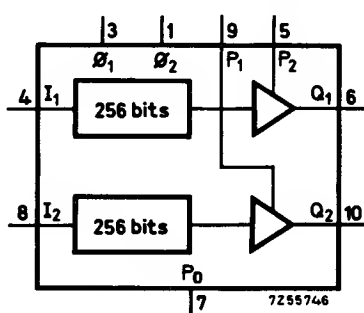
FDN186

Quadruple 16-bit dynamic shift registers (2-phase)



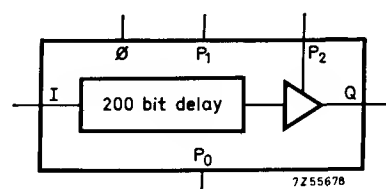
FDN196A

Dual 256-bit dynamic shift registers (2-phase)



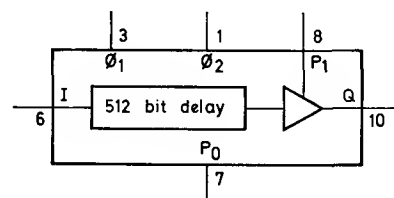
FDN206-206A

200-bit dynamic shift register (single phase)



FDN216A

512-bit dynamic shift register (2-phase)

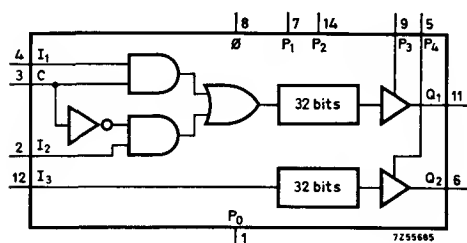


Static types

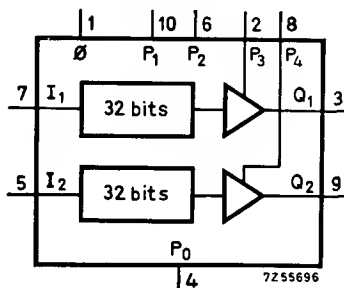
FDN506, FDN516A Dual 32-bit static registers (single phase).

FDN506 has gated input on one register for selection of two independent data streams

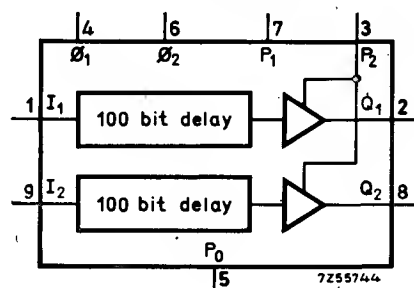
FDN506



FDN516A



FDN526A



FDN526A (2-phase), **FDN536A** (single phase)
Dual 100-bit static shift registers.

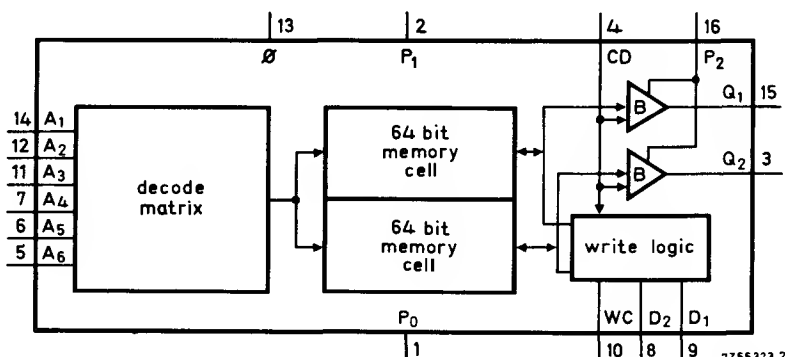
READ/WRITE RANDOM ACCESS MEMORIES

Dynamic type

FDQ106

Read/write random access memory
128-bit, 64-word, 2 bits per word

Supply voltage	-27V
Stand-by dissipation per bit	3μW
Data read rate (max.)	1MHz
Data write rate (max.)	1MHz
Read access time (max.)	1μs
16-lead dual-in-line package.	



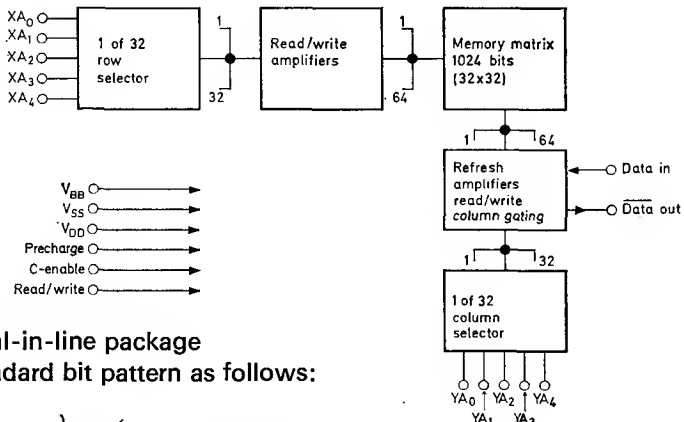


MOS Integrated circuits

FD and FE family (cont).

GYQ101

1024-bit read/write random access memory
Supply voltages V_{SS} 16V
 $V_{BB}-V_{SS}$ 3-4V
Cycle time (min.) 500ns
Access time 300ns
Stand by power 3.0μW/bit
18-lead dual-in-line package.

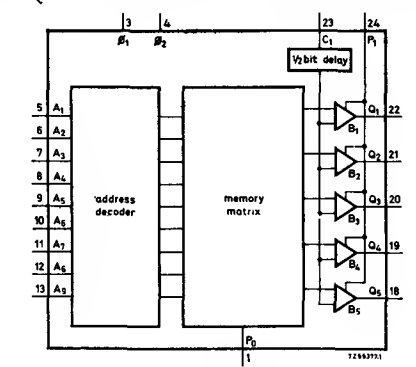


READ ONLY MEMORIES

Power dissipation ($f = 1\text{MHz}$): 90mW 24-lead ceramic dual-in-line package
These memories are available with either an optional or a standard bit pattern as follows:

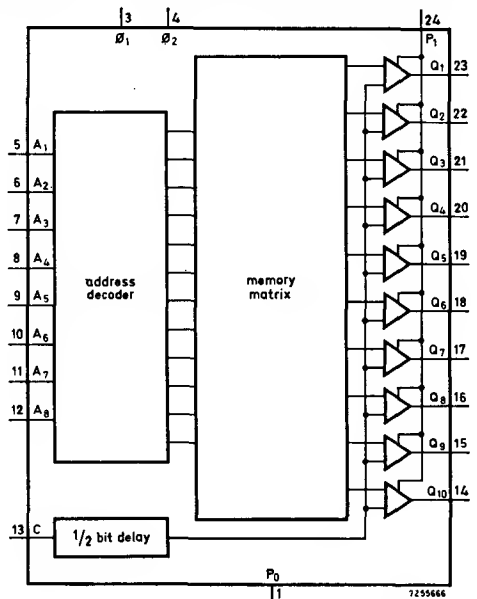
Optional bit pattern

~~FDR16Z~~ *ABSOLUTE*
Read only memory, 512-word, 5 bits per word



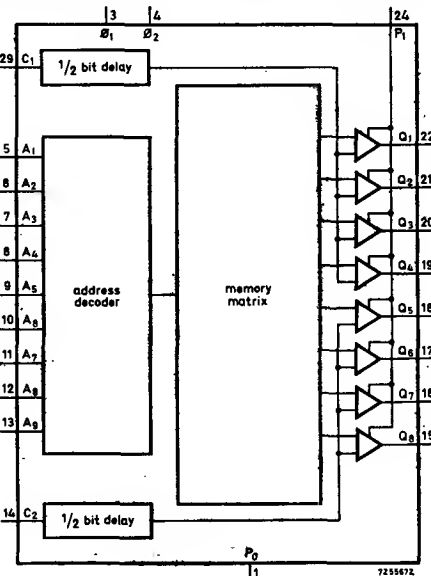
Read access time (max.) 850ns
Clock rate (max.) 12.2MHz

~~FDR26Z~~ *ABSOLUTE*
Read only memory, 256-word, 10 bits per word.



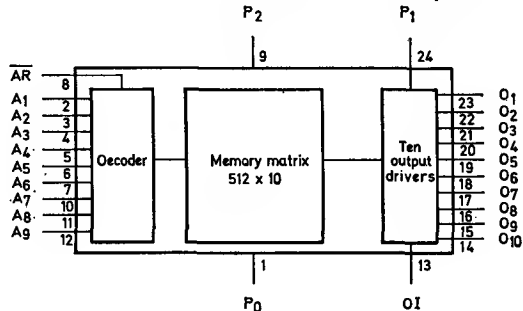
Read access time (max.) 1μs
Clock rate (max.) 1MHz

~~FDR131Z~~
Read only memory, 512-word, 8 bits per word.



Read access time (max.) 1.5μs
Clock rate (max.) 0.66MHz

~~FDR146Z~~
Static read only memory, 512-word, 10 bits per word.





MOS Integrated circuits

FD and FE family (cont.)

READ ONLY MEMORIES (cont.)

Set bit pattern

The following read-only-memories are available as standard product in pre-programmed version where the bit pattern is fixed to perform the selected function and also to serve for preliminary investigations by the customer before the final bit pattern is established.

FDR116Z1

Identical to FDR116Z but with fixed bit pattern for dot code matrix ASCII character generator (row scan).

FDR126Z1

Identical to FDR126Z but with fixed bit pattern to convert from both ASCII to selectric line code and selectric line code to ASCII

FDR131Z1

Identical to FDR131Z but with fixed bit pattern to convert from both 7-bit ASCII to 8-bit EBCDIC and from 8-bit EBCDIC to 7-bit ASCII. Either odd or even parity ASCII can be used as inputs to the R.O.M

FDR146Z1

Identical to FDR146Z but with fixed bit pattern for character generation. The memory contains 64 ASCII encoded symbols. Each high resolution character is a 7 × 9 matrix organised for column scanning

Desk calculators

FDY Series

The FDY Series provides the basic circuitry for all calculator functions. The series is made up of thirteen units and these can be incorporated into larger systems. The range is primarily designed for desk calculators and application notes are available. The circuits are provided in 24 pin dual-in-line hermetic packages.

Decade counters

FEJ271: Quad decade counter/store

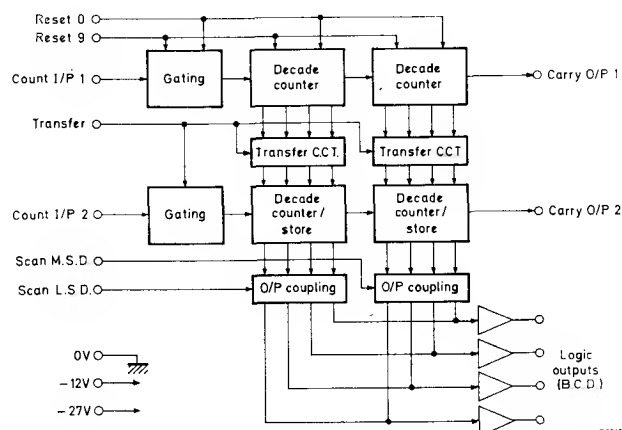
FEJ271 is an MOS/LSI counting module for use in low speed counting applications. It consists of 4-decade counting stages with a carry output

Maximum counting speed 1MHz
16-lead dual-in-line package.

FEJ291—2 stage decade counter

The FEJ291 consists of 2 decade counters and 2 decade counter/stores with gating, transfer and coupling circuits for BCD output to read-out circuits

Maximum counting speed 2MHz
16-lead dual-in-line package.



Analogue to Digital Converter

FEY101

The FEY101 contains the logic section of an integrating type A-D converter designed for use in economic digital voltmeter systems. It is intended to be used with an FEJ271 quad-decade counter, an operational amplifier and decoder driver and a few discrete components to form a complete voltmeter.

Measuring range is ±2000 divisions.
16-lead dual-in-line package.

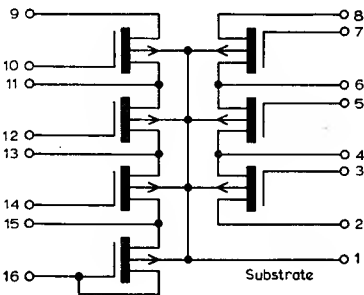


Integrated circuits multiple transistor array

GKY102

The GKY102 is a monolithic integrated p-channel enhancement MOS circuit comprising seven identical interdigitated MOS transistors with their drains and sources connected internally as shown in the circuit diagram.

It is ideally suited for breadboarding 4-phase logic circuits and other ratio-less type dynamic circuits as well as for general switching applications since each transistor has a typical ON resistance of 300 ohms. All external gate input connections have a protection device incorporated to prevent damage by electrostatic charges during normal handling



Max. clock voltage -30V
'ON' resistance at $-V_{GS} = 25V$ 170-540Ω
Operating temperature range -55 to +125°C
16-lead hermetic-in-plastic dual-in-line package.

interface devices

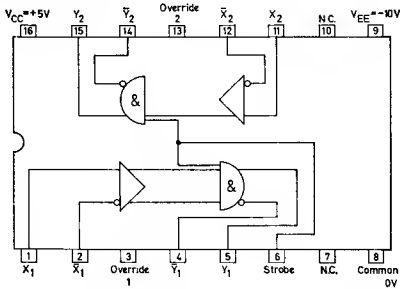
GRL101 GRL111

Monolithic TTL interface receiver and transmitter, to be used connected together by means of a balanced pair cable. The combination is designed to provide a high noise immunity TTL compatible interconnection between two independent logic systems, for example:— between the central processor unit and the peripherals of a computer.

Supply voltage +5 and -10V
Common mode voltage immunity ±6V
between transmitter and receiver (min.)
Operating temperature range 0 to +70°C
16-lead plastic dual-in-line package.

GRL101

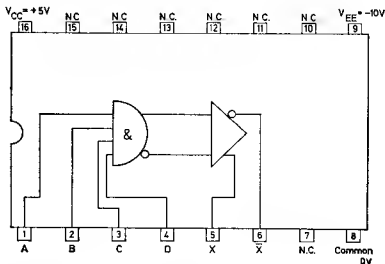
Dual interface receiver.



Typ. propagation delay 25ns
Power dissipation 140mW

GRL111

Single interface transmitter.

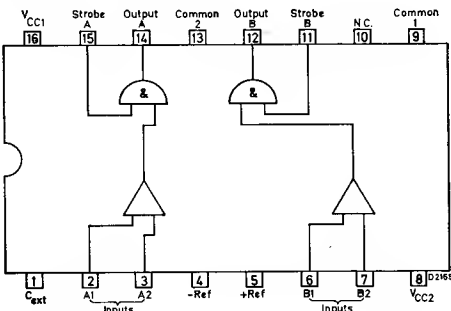


Typ. propagation delay 14ns
Fan-in 4
Power dissipation 300mW

GRS141/7524N

GRS151/7525N

High speed sense amplifiers designed for use in high speed memory systems for detecting the bi-polar differential input signals from the memory and providing the necessary interface between the memory and its associated logic section. The output logic levels are compatible with TTL and DTL



Supply voltages (nominal) +5.0V
Fan-out (max.) 10
Common mode noise immunity (typ.) 3.0V
Differential input threshold voltage GRS141 15mV
GRS151 40mV
Operating temperature range 0 to +70°C
Propagation delay (typ.) 22.5ns
Average power dissipation 200mW
16-lead plastic dual-in-line package.



Integrated circuits

linear integrated circuits book 1 part 7

OPERATIONAL AMPLIFIERS

Type No.	Description and Construction		Nominal Supply Voltage (V)	Output Voltage (V)	Input Impedance (k Ω)	Output Impedance (Ω)	Input Offset Voltage (mV)	Gain (Typ.)	Operating Temperature Range ($^{\circ}$ C)
TAA241	Operational amplifier	AP1	+12 -6	± 5.3	32	200	1.5	3400	0 to +70
TAA242	Operational amplifier	AP1	+12 -6	± 5.3	40	200	0.5	3600	-55 to +125
TAA521	Operational amplifier	AP1	+15 -15	± 14	250	150	2.0	45000	0 to +70
TAA522	Operational amplifier	AP1	+15 -15	± 14	400	150	1	45000	-55 to +125
TBA221	Operational amplifier	AP1	+15 -15	± 14	1000	—	2	100000	0 to +70
TBA222	Operational amplifier	AP1	+15 -15	± 14	1000	—	1	200000	-55 to +125
TCA220	Triple operational amplifier	AU2	+6 -6	+3.5 -6	25	—	2	4000	-55 to +125

AUDIO AMPLIFIERS

Type No.	Description and Construction		Nominal Supply Voltage (V)	Input Impedance (k Ω)	Load Impedance (Ω)	Output Power (mW)	Noise Figure	Gain (Typ.)	Operating Temperature Range ($^{\circ}$ C)
OM200	Hearing aid amplifier	P	5	—	—	0.2	<6dB	80dB	-20 to +80
TAA263	Linear A.F. amplifier	J8*	6	—	150	10	5dB	77dB	-20 to +100
TAA293	General purpose medium frequency amplifier	AP2	6	—	150	10	6dB	80dB	0 to +70
TAA300	Linear A.F. amplifier	AP2	9	15	8	1W	≤ 20 nW	$V_{in} = 8.5$ mV	-55 to +150
TAA310	Low-noise A.F. amplifier	AP2	7	20	—	Output Voltage 2.0V _{rms}	(30Hz to 15kHz) 2.5dB	100dB	-20 to +75
TAA370	Hearing aid amplifier	AT	1.3	—	—	1.5	3dB	90dB	-55 to +85
TAA960	Triple amplifiers for active filters	AP2	+6	(each amplifier) 25	output impedance 9 or 0.5K Ω	—	—	(each amplifier) 39dB	-55 to +65
TAA970	Microphone amplifier for use in telephone systems	AP2	Supply Current ± 10 to 100mA	—	80 or 115 Ω	—	1mV	180	-35 to +75
TBA915	Low current drain A.F. amplifier	AP2	18	9	20	500	—	$V_{in} = 10$ mV	-30 to +70
TCA160	A.F. amplifier	AU2**	12	15	8	2.1W	—	$V_{in} = 10$ mV	-25 to +125

*J8 connections are as follows

1 Input

2 Positive supply

3 Output

4 Common and negative supply

**Dual-in-line with heatsink.



Integrated circuits

linear integrated circuits (cont.)

AUDIO AMPLIFIERS (cont.)

Type No.	Description and Construction		Supply Current	Input Impedance	Output Impedance	Output Voltage	Noise Figure	Gain	Operating Temperature Range
			(mA)	(k Ω)	(Ω)	(mV)			(°C)
TCA210	Pre-amplifier and output amplifier	AU2	12	0.5	800	2.5	6dB	10000	-30 to +60
				17	15	800	—	500	

Type No.	Description		V_{GS0} max.	V_{DS} max.	I_D max.	gm	r_{sg} min.
			(V)	(V)	(mA)	(mA/V)	(G Ω)
TAA320	MOST L.F. Pre-amplifier	G3	-20	-20	25	40	100

RADIO CIRCUITS

Type No.	Description and Construction		Supply Voltage	Output power	A.G.C. Range	Sensitivity	Distortion	Operating Temperature Range
			(V)	(W)	(dB)	(μ V)	(%)	(°C)
TAD100	A.M. receiver circuit for 1.5 watt output stage	AU1	6 to 9	1.5	62	4	<2	-10 to +55
TAD110	Mixer, oscillator, I.F. amplifier detector, A.F. amplifier/limiter for use in A.M. or F.M. communication receivers up to 30 MHz	AU1	9	—	56	12	—	-30 to +70
TBA480	F.M.—I.F. amplifier and demodulator	AU2	5 to 12	—	—	—	4	-20 to +60
TBA490	F.M. Stereo decoder	AU2	16	—	—	2V	1	-25 to +80
TBA570 TBA570Q	AM/FM receiver circuit	AU2 CD	3.6 to 12	1	65	16 15	1	-20 to +65
TBA690	AM/FM receiver circuit	AU2	2.7 to 11.4	0.6	60	4	1	-20 to +45
TBA700	AM/FM receiver circuit	AU2	9	1	60	15	1	-20 to +45

TELEVISION CIRCUITS

Nominal Supply Voltage : 12V
 Operating Temperature Range: -20 to +60°C

Type No.	Description and Construction		Functions
TBA500 TBA500Q	} Luminance combination	AU2 CD	Delay line matching stage. Gated black level clamp. D.C. contrast control. Beam current limiter.
TBA510 TBA510Q		AU2 CD	Variable gain A.G.C. chroma amplifier. D.C. control for saturation. Chroma blanking and burst gate function. Burst output stage. Colour killer and PAL delay line driver stage.
TBA520 TBA520Q	} Colour demodulator	AU2 CD	Dual active synchronous demodulator for R-Y and B-Y chrominance signals matrix. PAL phase switch and flip-flop.



Integrated circuits

linear integrated circuits (cont.)

TELEVISION CIRCUITS (cont.)

Type No.	Description and Construction		Functions
TBA530 TBA530Q	R-G-B matrix amplifier	AU2 CD	R-G-B- matrix pre-amplifier with low thermal drift.
TBA540 TBA540Q	Reference combination	AU2 CD	Phase and amplitude controlled reference oscillator using quartz crystal. Synchronous demodulator circuit. A.C.C., colour killer and identification signal generator.
TBA550 TBA550Q	Television signal processing circuit	AU2 CD	Video pre-amplifier. A.G.C. for r.f. and i.f. stages. Noise protection circuits. Sync. separator, phase detector. Blanking for video amplifier.
TBA560 TBA560Q	Luminance & chrominance combination	AU2 CD	Combines the functions of TBA500/Q and TBA510/Q
TBA720	Line oscillator	AU2	Line oscillator with D.C. controls and square-wave output.
TBA750	Limiter amplifier	AU2	Limiter amplifier, f.m. detector, d.c. volume control and a.f. amplifier.
TBA920	Line oscillator circuit	AU2	Sync. pulse separator, noise gate. Line oscillator, phase control. Line driver output stage.
TBA990 TBA990Q	Colour demodulator	AU2 CD	As TBA520 but suitable for d.c. drive to picture tube when used with TBA530 and R.G.B. output stages.
TCA270	Synchronous demodulator	AU2	Video amplifier with buffer stage. Noise inverter. A.G.C. detector and output stage for tuners and i.f. amplifiers. A.F.C. demodulator with buffer output stage.

OTHER CIRCUITS

Type No.	Description and Construction		Stabilised Voltage (V)	Nom. Operating Current (mA)	Differential Resistance (Ω)	Temperature Coefficient (mV/°C)	Operating Temperature Range (°C)
TAA550	Voltage stabiliser for varicap diodes supply available in 3 voltage groups	AP2	31–32 (red) 32–34 (yellow) 34–35 (green)	5	10	–0.13	–20 to +150

Type No.	Description and Construction		Line Regulation %/V _{out}	Load Regulation %/V _{out}	Short-circuit Current Limit (mA)	Input Voltage Range (V)	Output Voltage Range (V)	Operating Temperature Range (°C)
TBA281	Voltage regulation circuit	AP1	0.1	0.2	65	9.5–40	2–37	0 to +70

Type No.	Description and Construction		V _{CBO} (max.) (V)	Carrier Leakage Power (nW)	f _T (typ.) (MHz)	Operating Temperature Range (°C)	Gain (Typ.) (dB)
TBA673	4-transistor bridge for modulation/demodulation	AP2	+30	3 (typ.)	250	–25 to +100	–0.75



Integrated circuits

list of comparable types

DIGITAL CIRCUITS

DTL range		TTL range			
Comparable types	Mullard types	Comparable types	Mullard types	Comparable types	Mullard types
RC206	FCH141	7400N	FJH131	7491AN	FJJ151
RC210	FCH221	7401N	FJH231	7492N	FJJ251
RC216	FCH151	7401AN	FJH311	7493N	FJJ211
RC224	FCH101	7402N	FJH221	7495N	FJJ231
RC225	FCJ101	7403N	FJH291	7496N	FJJ241
RC226	FCH161	7403AN	FJH301	74107N	FJJ261
RC227	FCY101	7404N	FJH241	74118N	FJJ291
RC231	FCH121	7405N	FJH251	74119N	FJJ301
RC234	FCH111	7405AN	FJH321	74121N	FJK101
RC236	FCH171	7410N	FJH121	74141N	FJL151
RC246	FCH181	7413N	FJL131	74170N	FJQ101
RC261	FCH131	7420N	FJH111	74180N	FJH281
RC266	FCH191	7426N	FJH301	74191N	FJJ401
RC286	FCH201	7430N	FJH101	74193N	FJJ411
RC296	FCH211	7440N	FJH141		
		7441N	FJL101	74H00N	GJH131
		7442N	FJH261	74H01N	GJH231
		7450N	FJH151	74H04N	GJH241
		7451N	FJH161	74H05N	GJH251
		7453N	FJH171	74H10N	GJH121
		7454N	FJH181	74H20N	GJH111
		7460N	FJY101	74H30N	GJH101
		7470N	FJJ101	74H40N	GJH141
		7472N	FJJ111	74H51N	GJH161
		7473N	FJJ121	74H54N	GJH181
		7474N	FJJ131	74H74N	GJJ131
		7475N	FJJ181		
		7476N	FJJ191	74S10	GTH121
		7480N	FJH191	74S20	GTH111
		7482N	FJH201	74S40	GTH141
		7483N	FJH211	74S64	GTH701
		7486N	FJH271	74S112	GTJ701
		7488N	FJR101	74S151	GTH441
		7489N	FJQ111	74S153	GTH401
		7490N	FJJ141	9300	FJJ321

Most of the devices in the TTL range are also available in the 54N series (type No. FJ . . . 2) and 64N series (type No. FJ . . . 6)

OPERATIONAL AMPLIFIERS

Comparable types	Mullard types
702C	TAA241
702	TAA242
709	TAA522
709C	TAA521
741C	TBA221
741	TBA222
723C	TBA281



selection by voltage

V _{CB} max. (V)	P _{tot} max. (mW) (T = 25°C)	f _T , f ₁ or f _o min. (MHz)	h _{FE} at I _C (mA) †h _{FE}		Type No.	Page No.
50	600	200	40 to 120	150	*2N3133	41
	600	200	100 to 300	150	*2N3134	41
	150W	—	15 to 60	15A	2N3771	38
55	78W	—	20 to 70	3-0A	BD181	37
	8W	800 (typ)	>10	500	BLY98	39
	22-5W	300 (typ)	20 to 100	1-0A	810BLY	39
60	5W	700 (typ)	10 to 200	50	2N3866	39
	6-5W	250 (typ)	40 to 160	150	BD137	36
	6-5W	75 (typ)	40 to 160	150	*BD138	41
60	55W	3-0	>30	3-0A	BD201	37
	55W	3-0	>30	3-0A	*BD202	42
	55W	3-0	>30	2-0A	BD203	37
60	55W	3-0	>30	2-0A	*BD204	42
	25W	3-0	>25	1-0A	BD235	37
	25W	3-0	>25	1-0A	*BD236	42
60	15W	100 (typ)	>45	500	BDY62	38
	300	100	80 to 320	150	*BFW87	40
	300	100	40 to 120	150	*BFW88	40
60	600	100	>50	10	*BFX29	41
	360	40	70 to 300	0-01	*BFX37	40
	800	50	>40	150	BFX51	36
60	30W	0-25 (typ)	45 to 130	1-0A	*OC29	33
	30W	0-25 (typ)	25 to 75	1-0A	*OC35	33
	250	0-3	†10 to 60	1-0	*OC203	40
60	310	0-45	10 to 50	150	*OC205	41
	600	40	20 to 60	150	2N696	36
	600	50	40 to 120	150	2N697	36
60	600	50	100 to 300	150	2N1420	37
	800	250	20 to 60	150	2N2217	37
	800	250	40 to 120	150	2N2218	37
60	800	250	100 to 300	150	2N2219	37
	800	200	30 to 120	150	2N2410	37
	360	60	>175	1-0	2N2483	34
60	360	60	>250	1-0	2N2484	34
	600	200	40 to 120	150	*2N2904	41
	600	200	40 to 120	150	*2N2904A	41
60	600	200	100 to 300	150	*2N2905	41
	600	200	100 to 300	150	*2N2905A	41
	400	200	40 to 120	150	*2N2906	41
60	400	200	40 to 120	150	*2N2906A	41
	400	200	100 to 300	150	*2N2907	41
	400	200	100 to 300	150	*2N2907A	41
60	5-0W	100	50 to 250	150	2N3053	36
64	250	0-25	10 to 35	20	*BCY30	40
	250	0-25	15 to 60	20	*BCY31	40
	250	0-25	20 to 70	20	*BCY32	40
65	410	0-45	10 to 50	150	*BCY39	40
	600	—	50 to 200	10	*BFX30	41
	50W	1000 (typ)	10 to 100	1-0A	BLX94	38
65	5W	250	>10	200	BLY33	38
	12W	250	>10	1-0A	BLY35	38
	12W	250	10 to 220	1-0A	BLY83	39
65	10W	250	>10	200	BLY97	39
	20W	300 (typ)	>5	500	BLY93A	39
	11-6W	500 (typ)	10 to 100	250	2N3375	39
70	7-0W	500 (typ)	10 to 100	250	2N3553	39
	23W	400 (typ)	10 to 150	250	2N3632	39
70	260	1-0 (typ)	50 to 150	300	*ACY17	32
	15W	60	35 to 150	500	BD124	37
	11W	60	>40	500	BD131	37
70	117W	—	20 to 70	4-0A	BD182	37
	800	400 (typ)	>25	500	BSS27	36
	800	250	>25	500	BSS59	37
75	800	250	30 to 90	500	BSX60	37
	800	250	>30	500	BSX61	37
75	800	60 (typ)	40 to 120	150	2N1613	36
	800	70	100 to 300	150	2N1711	36
	800	250	40 to 120	150	2N2218A	37
75	800	300	100 to 300	150	2N2219A	37

V _{CB} max. (V)	P _{tot} max. (mW) (T = 25°C)	f _T , f ₁ or f _o min. (MHz)	h _{FE} at I _C (mA) †h _{FE}		Type No.	Page No.
80	40W	70 (typ)	30 to 120	5-0A	BDY92	38
	5-0W	70 (typ)	>40	150	*BFS94	41
	300	80	80 to 240	100	BFW57	34
80	300	80	50 to 150	100	BFW58	34
	800	60	>30	150	BFX50	36
	30W	0-25 (typ)	20 to 55	1-0A	*OC28	33
80	30W	0-25 (typ)	30 to 110	1-0A	*OC36	33
	800	60	40 to 120	150	2N2297	36
85	117W	—	20 to 70	3-0A	BD183	37
90	11W	60	>40	500	BD133	37
90	7-0	60	40 to 140	150	*2N4036	41
	117W	—	20 to 70	4-0A	BD184	37
100	6-5W	250 (typ)	40 to 160	150	BD139	36
	6-5W	75 (typ)	40 to 160	150	*BD140	41
	25W	3-0	>25	1-0A	BD237	37
100	25W	3-0	>25	1-0A	*BD238	42
	150W	1-0	10 to 50	2-0A	BDY11	37
	115W	1-0	20 to 70	4-0A	BDY20	37
100	115W	100 (typ)	>45	500	BDY61	38
	40W	70 (typ)	30 to 120	5-0A	BDY91	38
	5-0W	70 (typ)	>30	150	*BFS92	41
100	5-0W	70 (typ)	>70	150	*BFS93	41
	800	50	>30	150	BFX84	36
	800	50	>70	150	BFX85	36
100	870	100 (typ)	>40	2-0A	BSV64	36
	800	80 (typ)	>40	100	BSW66	36
	30W	0-25 (typ)	25 to 75	1-0A	*OC20	33
110	115W	0-8	20 to 70	4-0A	2N3055	38
	150W	—	15 to 60	10A	2N3772	38
110	260	1-0 (typ)	50 to 150	300	*ACY39	32
	250	50	>30	25	*BSV68	40
120	15W	100 (typ)	>45	500	BDY60	38
	40W	70 (typ)	30 to 120	5-0A	BDY90	38
	870	70	40 to 150	2-0A	BFX34	36
120	800	80 (typ)	>40	100	BSW67	36
	300	60	>20	4-0	BSX21	35
	3W	50	40 to 120	150	2N1893	37
140	100W	1-0 (typ)	20 to 70	2-0A	2N4347	38
150	800	80 (typ)	>40	100	BSW68	36
150	125	130 (typ)	>30	4-0	BSW69	34
	117W	1-0 (typ)	20 to 70	3-0A	2N3442	38
185	3-0W	80	>20	30	BFX36	36
250	10W	—	—	—	BD160	37
250	3-0W	80	>20	30	BFX37	36
	3-0W	80	>20	30	BFX38	36
	3-0W	80	>20	30	BFX38	36
400	30W	12 (typ)	15 to 60	1-0A	BDY95	38
400	40W	10 (typ)	15 to 60	2-0A	BDY98	38
	7-0W	15 (typ)	25 to 175	50	BD232	36
600	30W	12 (typ)	15 to 60	1-0A	BDY94	38
600	40W	10 (typ)	15 to 60	2-0A	BDY97	38
	30W	12 (typ)	15 to 60	1-0A	BDY93	38
750	40W	10 (typ)	15 to 60	2-0A	BDY96	38
	30W	8-0 (typ)	15 to 60	1-0A	BU126	38
1500 (peak)	10W	7-5 (typ)	—	—	BU105	38
	12-5W	7-0 (typ)	—	—	BU108	38

*p-n-p types, V_{CB} max. negative



Transistors

selection by total dissipation

P _{tot} max. (T = 25°C)	V _{CB} max. (V)	f _T , f ₁ or f _a (MHz) min.	h _{FE} at I _C (mA) †h _{FE}		Type No.	Page No.
86mW	-40	100 (typ)	†40 to 250	1.0	*2N987	32
120mW	+30 +30	800 (typ) 600	>20 >20	3.0 3.0	BF362 BF363	35 35
125mW	+150	130 (typ)	>30	4.0	BSW69	34
130mW	+40 +36	350 (typ) 550 (typ)	— >10	— 1.0A	BF167 BLY90	35 39
140mW	+30	6.0	>35	200	ASY74	33
145mW	+50	230 (typ)	>40	20	BF115	35
150mW	-30	4.0	30 to 80	20	*ASY26	32
	-25	6.0	50 to 150	20	*ASY27	32
	+30	4.0	30 to 80	20	ASY28	33
	+25	10	50 to 150	20	ASY29	33
	+30	675 (typ)	—	—	BF180	35
	+30	600 (typ)	—	—	BF181	35
	+30	270	>15	3.0	BF200	34
	+25	3.0	>20	10	2N1302	33
	-30	3.0	>20	10	*2N1303	32
	+25	5.0	40 to 100	10	*2N1304	33
	-30	5.0	40 to 100	10	*2N1305	32
	+25	10	60 to 200	10	2N1306	33
	-30	10	60 to 200	10	*2N1307	32
	+25	15	80 to 300	10	2N1308	33
	-30	15	80 to 300	10	*2N1309	32
180mW	+20 +20	5000 (typ) 5000 (typ)	25 to 150 25 to 150	10 25	BFR90 BFR91	35 35
200mW	+30 +30 +30	1200 1000 900	25 to 150 25 to 125 >20	2.0 2.0 3.0	BFX89 BFY90 2N918	35 35 35
220mW	+30 +30	260 (typ) 200 (typ)	116 (typ) 67 (typ)	1.0 1.0	BF194 BF195	36 35
250mW	-64	0.25	10 to 35	20	*BCY30	40
	-64	0.25	15 to 60	20	*BCY31	40
	-64	0.26	20 to 70	20	*BCY32	40
	-32	0.4	10 to 35	20	*BCY33	40
	-32	0.6	15 to 60	20	*BCY34	44
	-30	0.9	†25 to 60	1.0	*BCZ11	40
	+40	400 (typ)	>27	4.0	BF196	34
	+40	550 (typ)	>38	7.0	BF197	34
	+20	1600 (typ)	>25	50	BFW30	35
	-110	50	>30	25	*BSV68	40
	-30	0.45	†15 to 60	1.0	*OC200	40
	-25	2.0	†20 to 80	1.0	*OC201	40
	-15	1.4	†45 to 120	1.0	*OC202	40
	-60	0.3	†>10	1.0	*OC203	40
260mW	-70	1.0 (typ)	50 to 150	300	*ACY17	32
	-50	1.0 (typ)	40 to 120	300	*ACY18	32
	-50	1.3 (typ)	80 to 250	300	*ACY19	32
	-40	1.0 (typ)	50 to 145	50	*ACY20	32
	-40	1.3 (typ)	90 to 250	50	*ACY21	32
	-20	1.0 (typ)	30 to 300	300	*ACY22	32
	-110	1.0 (typ)	50 to 150	300	*ACY39	32
	-32	0.8 (typ)	30 to 70	300	*ACY40	32
	-32	0.6 (typ)	50 to 250	300	*ACY41	32
	-50	1.0 (typ)	40 to 120	300	*ACY44	32
300mW	+40	550 (typ)	—	—	BF173	35
	+50	300 (typ)	†125 to 500	2.0	BC107	34
	+30	300 (typ)	†125 to 500	2.0	BC108	34
	+30	300 (typ)	†240 to 900	2.0	BC109	34
	+50	300 (typ)	†110 to 450	2.0	BC147	34
	+30	300 (typ)	†110 to 450	2.0	BC148	34
	+30	300 (typ)	†200 to 800	2.0	BC149	34
	-50	130 (typ)	†75 to 260	2.0	*BC157	40
	-30	130 (typ)	†75 to 260	2.0	*BC158	40
	-25	130 (typ)	†125 to 500	2.0	*BC159	40
	50	300 (typ)	110 to 450	2.0	BC237	34
	30	300 (typ)	110 to 800	2.0	BC238	34
	30	300 (typ)	200 to 800	2.0	BC239	34
	-50	150 (typ)	†75 to 260	2.0	*BC307	40

P _{tot} max. (T = 25°C)	V _{CB} max. (V)	f _T , f ₁ or f _a (MHz) min.	h _{FE} at I _C (mA) †h _{FE}		Type No.	Page No.
300mW	-30	150 (typ)	†75 to 500	2.0	*BC308	40
	-25	150 (typ)	†125 to 500	2.0	*BC309	40
	+80	80	80 to 240	100	BFW57	34
	+80	80	50 to 150	100	BFW58	34
	+40	80	80 to 140	100	BFW59	34
	+40	80	50 to 150	100	BFW60	34
	-60	100	80 to 320	150	*BFW87	40
	-60	100	40 to 120	150	*BFW88	40
	-40	100	80 to 320	150	*BFW89	40
	-40	100	40 to 120	150	*BFW90	40
	-20	100	>40	150	*BFW91	40
	+120	60	>20	4.0	BSX21	35
	+20	350 (typ)	30 to 60	10	BSY38	35
	+20	350 (typ)	40 to 120	10	BSY39	35
	+20	200	50 to 200	10	BSY95A	35
310mW	+25	200	>20	10	2N706	34
	+25	200	20 to 60	10	2N706A	34
	+45	50	100 to 350	10	2N929	34
	+45	50	200 to 600	10	2N930	34
	-32	0.45	10 to 30	150	*OC204	41
340mW	-60	0.45	10 to 50	150	*OC205	41
	-32	0.85	16 to 120	150	*OC206	41
	-50	0.45	12 to 70	150	*OC207	41
340mW	+32	2.5 (typ)	100 (typ)	20	AC127	33
350mW	-50	250	>50	10	*BCY70	40
	-45	200	100 to 600	10	*BCY71	40
	-25	200	>50	10	*BCY72	40
360mW	-60	40	70 to 300	0.01	*BFX37	40
	+40	250	>30	10	BSW41	35
	+40	300	30 to 120	10	2N708	34
	+40	400	20 to 60	10	BSX19	35
	+40	500	40 to 120	10	2N2368	35
	+40	500	40 to 120	10	BSX20	35
	+60	60	>175	1.0	2N2369	35
400mW	+60	60	>250	1.0	2N2369A	36
	-60	200	40 to 120	150	2N2483	34
	-60	200	40 to 120	150	2N2484	34
	-60	200	100 to 300	150	*2N2906	41
	-60	200	100 to 300	150	*2N2906A	41
410mW	-60	200	100 to 300	150	*2N2907	41
	-60	200	100 to 300	150	*2N2907A	41
	-32	0.45	10 to 30	150	*BCY38	40
	-64	0.45	10 to 50	150	*BCY39	40
600mW	-32	0.85	15 to 120	150	*BCY40	40
	-50	0.45	12 to 70	150	*BCY54	40
	-60	100	>50	10	*BFX29	41
	-65	—	50 to 200	10	*BFX30	41
625mW	-50	100	>40	10	*BFX87	41
	-40	100	>40	10	*BFX88	41
	+60	40	20 to 60	150	2N696	36
	+60	50	40 to 120	150	2N697	36
	-50	50	20 to 45	150	*2N1131	41
	-50	60	30 to 90	150	*2N1132	41
	+60	50	100 to 300	150	2N1420	37
	-50	60	75 to 200	150	*2N2303	41
	-60	200	40 to 120	150	*2N2904	41
	-60	200	40 to 120	150	*2N2904A	41
	-60	200	100 to 300	150	*2N2905	41
	-60	200	100 to 300	150	*2N2905A	41
	-50	200	40 to 120	150	*2N3133	41
	-50	200	100 to 300	150	2N3134	41
	-50	100 (typ)	100 to 600	100	*BC327	41
700mW	-30	100 (typ)	100 to 600	100	*BC328	41
	+50	200 (typ)	100 to 600	100	BC337	36
	+30	200 (typ)	100 to 600	100	BC338	36
700mW	+32	1.0	52 to 180	500	AC176	33



selection by total dissipation

P _{tot} max. (T = 25°C)	V _{CB} max. (V)	f _T , f ₁ or f _o (MHz) min.	h _{FE} at I _C (mA) †h _{FE}		Type No.	Page No.
800mW	+100	50	>30	150	BFX84	36
	+100	50	>70	150	BFX85	36
	+40	50	>70	150	BFX86	36
	+80	60	>30	150	BFY50	36
	+60	50	>40	150	BFY51	36
	+40	50	>60	150	BFY52	36
	+40	50	>30	150	BFY53	36
	+70	400 (typ)	>25	500	BSS27	36
	+50	400 (typ)	>30	500	BSS28	36
	+50	400 (typ)	>20	500	BSS29	36
	+100	80 (typ)	>40	100	BSW66	36
	+120	80 (typ)	>40	100	BSW67	36
	+150	80 (typ)	>40	100	BSW68	36
	+70	250	>25	500	BSX59	37
	+70	250	30 to 90	500	BSX60	37
	+70	250	>30	500	BSX61	37
	+75	60 (typ)	40 to 120	150	2N1613	36
	+75	70	100 to 300	150	2N1711	36
	+60	250	20 to 60	150	2N2217	37
	+60	250	40 to 120	150	2N2218	37
	+75	250	40 to 120	150	2N2218A	37
	+60	250	100 to 300	150	2N2219	37
	+75	300	100 to 300	150	2N2219A	37
	+80	60	40 to 120	150	2N2297	36
	-60	200	30 to 120	150	*2N2410	37
870mW	+120	70	40 to 150	2A	BFX34	36
	+100	100 (typ)	>40	2A	BSV64	36
1.0W	-32	1.5 (typ)	55 to 175	50	*AC128	32
	+25	5.0 (typ)	100 to 500	300	AC187	33
	-25	1.5 (typ)	100 to 500	300	*AC188	32
1.5W	+40	1200 (typ)	>25	150	BFW16A	38
	>40	1100 (typ)	>25	150	BFW17A	38
3.0W	+185	80	>20	30	BF336	36
	+250	80	>20	30	BF337	36
	+300	80	>20	30	BF338	36
	+36	1400 (typ)	>10	100	BLX65	38
	+25	450	>30	100	BSX12	37
	+25	450	30 to 120	300	BSX12A	37
	+120	50	40 to 120	150	2N1893	37
	+25	450	30 to 120	300	2N3303	37
	+25	450	30 to 120	300	2N3426	37
3.5W	+40	700 (typ)	10 to 200	100	2N4427	39
4.0W	+32	3.0 (typ)	80 to 320	500	AD161	34
	+36	1400 (typ)	>10	100	BLX66	38
4.5W	+36	1400 (typ)	>10	100	BLX67	38
5.0W	-100	70 (typ)	>30	150	*BFS92	41
	-100	70 (typ)	>70	150	*BFS93	41
	-80	70 (typ)	>40	150	*BFS94	41
	-40	70 (typ)	>70	150	*BFS95	41
	+65	250	>10	200	BLY33	38
	+40	250	>10	200	BLY34	38
	+60	100	50 to 250	150	2N3053	36
	+55	700 (typ)	110 to 200	50	2N3866	39
6.0W	-32	1.5 (typ)	80 to 320	500	*AD162	33
6.5W	+45	250 (typ)	40 to 250	150	BD135	36
	-45	75 (typ)	40 to 250	150	*BD136	41
	+60	250 (typ)	40 to 160	150	BD137	36
	-60	75 (typ)	40 to 160	150	*BD138	41
	+100	250 (typ)	40 to 160	150	BD139	36
	-100	75 (typ)	40 to 160	150	*BD140	41
7.0W	+500	15 (typ)	25 to 175	50	BD232	36
	+65	500 (typ)	10 to 100	250	2N3553	39
	-90	60	40 to 140	150	*2N4036	41
8W	+36	1300 (typ)	>10	500	BLY53A	38
	+55	800 (typ)	>10	500	BLY98	39
10W	+250	—	—	—	BD160	37
	+40	250	60 (typ)	200	BLY55	39
	+40	250	>10	200	BLY85	39

P _{tot} max. (T = 25°C)	V _{CB} max. (V)	f _T , f ₁ or f _o (MHz) min.	h _{FE} at I _C (mA) †h _{FE}		Type No.	Page No.
10W	+66 +1500 (peak)	250 7.5 (typ)	>10 —	200 —	BLY97 BU105	39 38
11W	+70 -45 +90	60 60 60	>40 >40 >40	500 500 500	BD131 *BD132 BD133	37 41 37
11.6W	+65	500 (typ)	10 to 100	250	2N3375	39
12W	+65 +40 +65 +40	250 250 250 250	>10 >10 10 to 220 >10	1.0A 1.0A 1.0A 1.0A	BLY35 BLY36 BLY83 BLY84	38 38 39 39
12.5W	1500	7.0 (typ)	—	—	BU108	38
15W	+70 +120 +100 +60	60 100 (typ) 100 (typ) 100 (typ)	35 to 150 >45 >45 >45	500 500 500 500	BD124 BDY60 BDY61 BDY62	37 38 38 38
20W	+65	300 (typ)	>5	500	BLY93A	39
22.5W	-50 -40 +55	0.5 (typ) — 300 (typ)	30 to 100 15 to 80 20 to 100	1.0A 1.0A 1.0A	*AD149 *OC25 810BLY	33 33 39
23W	+65	400 (typ)	10 to 150	250	2N3632	39
25W	+45 -45 +60 -60 +100 -100	3.0 3.0 3.0 3.0 3.0 3.0	>25 >25 >25 >25 >25 >25	1.0A 1.0A 1.0A 1.0A 1.0A 1.0A	BD233 *BD234 BD235 *BD236 BD237 *BD238	37 42 37 42 37 42
30W	+750 +600 +400 +750 -100 -80 -60 -60 -80	12 (typ) 12 (typ) 12 (typ) 8.0 (typ) 0.25 (typ) 0.25 (typ) 0.25 (typ) 0.25 (typ) 0.25 (typ)	15 to 60 15 to 60 15 to 60 15 to 60 25 to 75 20 to 65 45 to 130 25 to 75 30 to 110	1.0A 1.0A 1.0A 1.0A 1.0A 1.0A 1.0A 1.0A 1.0A	BDY93 BDY94 BDY95 BU126 *OC20 *OC28 *OC29 *OC35 *OC36	38 38 38 38 33 33 33 33 33
40W	+120 +100 +80 +750 +600 +400	70 (typ) 70 (typ) 70 (typ) 10 (typ) 10 (typ) 10 (typ)	30 to 120 30 to 120 30 to 120 15 to 60 15 to 60 15 to 60	5.0A 5.0A 5.0A 2.0A 2.0A 2.0A	BYD90 BDY81 BDY92 BDY96 BDY97 BDY98	38 38 38 38 38 38
50W	+36 +65	1000 (typ) 1000 (typ)	30 (typ) 10 to 100	1.0A 1.0A	BLX69 BLX94	38 38
55W	+60 -60 +60 -60	3.0 3.0 3.0 3.0	>30 >30 >30 >30	3.0A 3.0A 2.0A 2.0A	BD201 *BD202 BD203 *BD204	37 42 37 42
70W	+36	650 (typ)	10 to 120	1.0A	BLY89A	39
78W	+55	—	20 to 70	3.0A	BD181	37
88W	+140	300 (typ)	15 to 100	1.4A	BLX14	38
100W	+36	1.0 (typ)	20 to 70	2.0A	2N4347	38
115W	+100 +50 +100	1.0 1.0 (typ) 0.8	20 to 70 >30 20 to 70	4.0A 2.0A 4.0A	BDY20 BDY38 2N3055	37 38 38
117W	+70 +85 +95 +160	— — — 1.0 (typ)	20 to 70 20 to 70 20 to 70 20 to 70	4.0A 3.0A 4.0A 3.0A	BD182 BD183 BD184 2N3442	37 37 37 38
130W	+36	550 (typ)	>10	1.0A	BLY90	39
150W	+50 +100 +50 +100	1.0 1.0 — —	10 to 50 10 to 50 15 to 60 15 to 60	2.0A 2.0A 15A 10A	BDY10 BDY11 2N3771 2N3772	37 37 38 38

*p-n-p types, V_{CB} max. negative



Transistors

selection by cut-off frequency

f_T, f_1 or f_a (MHz) min.	P_{tot} max. (mW) $T = 25^\circ\text{C}$	V_{CB} max. (V)	h_{FE} at I_C (mA) $\dagger h_{FE}$		Type No.	Page No.
0.25	250	-64	10 to 35	20	*BCY30	40
	250	-64	15 to 60	20	*BCY31	40
	250	-64	20 to 70	20	*BCY32	40
	30W	-100	25 to 75	1.0A	*OC20	33
	22.5W	-40	15 to 80	1.0A	*OC25	33
	30W	-80	20 to 55	1.0A	*OC28	33
	30W	-60	45 to 130	1.0A	*OC29	33
	30W	-60	25 to 75	1.0A	*OC35	33
	30W	-80	30 to 110	1.0A	*OC36	33
0.3	250	-60	$\dagger > 10$	1.0	*OC203	40
0.4	250	-32	10 to 35	20	*BCY33	40
0.45	410	-32	10 to 30	150	*BCY38	40
	410	-64	10 to 50	150	*BCY39	40
	410	-50	12 to 70	150	*BCY54	40
	250	-30	$\dagger 15$ to 60	1.0	*OC200	40
	310	-32	10 to 30	150	*OC204	41
	310	-60	10 to 50	150	*OC205	41
	310	-50	12 to 70	150	*OC207	41
0.5 (typ.)	22.5W	-50	30 to 100	1.0A	*AD149	33
0.6	250	-32	50 to 250	300	*ACY41	32
	250	-32	15 to 60	20	*BCY34	40
0.8	260	-32	30 to 70	300	*ACY40	32
	115W	-100	20 to 70	4.0A	*2N3055	38
0.85	410	-32	15 to 120	150	*BCY40	40
	310	-32	16 to 120	150	*OC206	41
0.9	250	-30	$\dagger 25$ to 60	1.0	*BCZ11	40
1.0 (typ)	117W	+160	20 to 70	3.0A	3N3442	38
	100W	+140	20 to 70	2.0A	2N4347	38
1.0	700	+32	52 to 180	500	AC176	33
	260	-70	50 to 150	300	*ACY17	32
	260	-50	40 to 120	300	*ACY18	32
	260	-40	50 to 145	50	*ACY20	32
	260	-20	30 to 300	300	*ACY22	32
	260	-110	50 to 150	300	*ACY39	32
	260	-50	40 to 120	300	*ACY44	32
	150W	+50	10 to 50	2A	BDY10	37
	150W	+100	10 to 50	2A	BDY11	37
	115W	+100	20 to 70	4A	BDY20	37
	115W	+50	> 30	2A	BDY38	38
1.3 (typ)	260	-50	80 to 250	300	*ACY19	32
	260	-40	90 to 250	50	*ACY21	32
1.4	250	-15	$\dagger 45$ to 120	1.0	*OC202	40
1.5 (typ)	1.0W	-32	55 to 175	50	*AC128	32
	1.0W	-25	100 to 500	300	*AC188	32
	6.0W	-32	80 to 320	500	*AD162	33
2.0	250	-25	$\dagger 20$ to 80	1.0	*OC201	40
2.5 (typ)	340	+32	100 (typ)	20	AC127	33
3.0 (typ)	4.0W	+32	80 to 320	500	AD161	34
3.0	55W	+60	> 30	3.0A	BD201	37
	55W	-60	> 30	3.0A	*BD202	42
	55W	+60	> 30	2.0A	BD203	37
	55W	-60	> 30	2.0A	*BD204	42
	25W	+45	> 25	1.0A	BD233	37
	25W	-45	> 25	1.0A	*BD234	42
	25W	-60	> 25	1.0A	BD235	37
	25W	-60	> 25	1.0A	*BD236	42
	25W	+100	> 25	1.0A	BD237	37
	25W	-100	> 25	1.0A	*BD238	42
	150	+25	> 20	10	2N1302	33
	150	-30	> 20	10	*2N1303	32
	4.0	150	-30	30 to 80	20	*ASY26
150		+30	30 to 80	20	ASY28	33
5.0 (typ)	1.0W	+25	100 to 500	300	AC187	33
5.0	150	+25	40 to 100	10	2N1304	33
	150	-30	40 to 100	10	*2N1305	32

f_T, f_1 or f_o (MHz) min.	P_{tot} max. (mW) $T = 25^\circ\text{C}$	V_{CB} max. (V)	h_{FE} at I_C (mA) $\dagger h_{FE}$		Type No.	Page No.
6.0	150 140	-25 -30	50 to 150 >35	20 200	*ASY27 ASY74	32 33
7.0 (typ)	12.5W	+1500 (peak)	—	—	BU108	38
7.5 (typ)	10W	+1500 (Peak)	—	—	BU105	38
8.0 (typ)	30W	+750	15 to 60	1.0A	BU126	38
10 (typ)	40W 40W 40W	+750 +600 +400	15 to 60 15 to 60 15 to 60	2.0A 2.0A 2.0A	BDY96 BDY97 BDY98	38 38 38
10	150 150 150	+25 +25 -30	50 to 150 60 to 200 60 to 200	20 10 10	ASY29 2N1306 *2N1307	33 33 32
12 (typ)	30W 30W 30W	+750 +600 +400	15 to 60 15 to 60 15 to 60	1.0A 1.0A 1.0A	BDY93 BDY94 BDY95	38 38 38
15 (typ)	7.0W	+500	25 to 175	50	BD232	36
15	150 150	+25 -30	80 to 300 80 to 300	10 10	2N1308 *2N1309	33 32
40	360 600	-60 +60	70 to 300 20 to 60	0.01 150	*BFX37 2N696	40 36
50	800 800 800 800 800 800 250 600 300 300 600 600 3W	+100 +100 +40 +60 +40 +40 -110 +60 +45 +45 -50 +60 +120	> 30 > 70 > 70 > 40 > 60 > 30 > 30 40 to 120 100 to 350 200 to 600 20 to 45 100 to 300 40 to 120	150 150 150 150 150 150 25 150 10 10 150 150 150	BFX84 BFX85 BFX86 BFX51 BFX52 BFX53 *BSV68 2N697 2N929 2N930 *2N1131 2N1420 2N1893	36 36 36 36 36 36 40 36 34 34 41 37 37
60	15W 11W 11W 11W 800 300 600 800 800 600 360 360 7.0W	+70 +70 -45 +90 +80 +120 -50 +75 +80 -50 +60 +60 -90	35 to 150 > 40 > 40 > 40 > 30 > 20 30 to 90 40 to 120 40 to 120 75 to 200 > 175 > 250 40 to 140	500 500 500 500 150 4.0 150 150 150 150 1.0 1.0 150	BD124 BD131 *BD132 BD133 BFX50 BSX21 *2N1132 2N1613 2N2297 *2N2303 2N2483 2N2484 *2N4036	37 37 41 37 36 35 41 36 36 41 34 34 41
70 (typ)	40W 40W 40W 5.0W 5.0W 5.0W 5.0W	+120 +100 +80 -100 -100 -80 -40	30 to 120 30 to 120 30 to 120 > 30 > 70 > 40 > 70	5.0A 5.0A 5.0A 150 150 150 150	BDY90 BDY91 BDY92 *BFS92 *BFS93 *BFS94 *BFS95	38 38 38 41 41 41 41
70	870 800	+120 +75	40 to 150 100 to 300	2.0A 150	BFX34 2N1711	36 36
75 (typ)	6.5W 6.5W 6.5W	-45 -60 -100	40 to 250 40 to 160 40 to 160	150 150 150	*BD136 *BD138 *BD140	41 41 41
80 (typ)	800 800 800	+100 +120 +150	> 40 > 40 > 40	100 100 100	BSW66 BSW67 BSW68	36 36 36
80	3.0W 3.0W	+185 +250	> 20 > 20	30 30	BFX36 BFX37	36 36

*p-n-p types, V_{CB} max. negative



selection by cut-off frequency

f_T, f_1 or f_o (MHz) min.	P_{tot} max. (mW) $T = 25^\circ\text{C}$	V_{CB} max. (V)	h_{FE} at I_C (mA) $\dagger h_{FE}$	Type No.	Page No.
80	3-0W	+300	>20	BF338	36
	300	+80	80 to 240	BFW57	34
	300	+80	50 to 150	BFW58	34
	300	+40	80 to 240	BFW59	34
	300	+40	50 to 150	BFW60	34
100 (typ)	625	-50	100 to 600	*BC327	41
	625	-30	100 to 600	*BC328	41
	15W	+120	>45	BDY60	38
	15W	+100	>45	BDY81	38
	15W	+60	>45	BDY62	38
100	870	+100	>40	BSV64	36
	300	-60	80 to 320	*BFW87	40
	300	-60	40 to 120	*BFW88	40
	300	-40	80 to 240	*BFW89	40
	300	-40	40 to 120	*BFW90	40
	300	-20	>40	*BFW91	40
	600	-60	>50	*BFX29	41
	600	-50	>40	*BFX87	41
	600	-40	>40	*BFX88	41
	86	-40	†40 to 250	2N987	32
130 (typ)	5-0W	+60	50 to 250	2N3053	36
	300	-50	†75 to 260	*BC157	40
	300	-30	†75 to 260	*BC158	40
	300	-25	†125 to 500	*BC159	40
	125	+150	>30	BSW89	34
150	300	-50	†75 to 260	BC307	40
	300	-30	†75 to 500	*BC308	40
	300	-25	†125 to 500	*BC309	40
200 (typ)	625	+50	100 to 600	BC337	36
	625	+30	100 to 600	BC338	36
	220	+30	115 (typ)	BF195	35
200	350	-45	100 to 600	*BCY71	40
	350	-25	>50	*BCY72	40
	300	+20	50 to 200	BSY95A	35
	300	+25	>20	2N706	34
	300	+25	20 to 60	2N706A	34
	800	-60	30 to 120	*2N2410	37
	600	-60	40 to 120	*2N2904	41
	600	-60	40 to 120	*2N2904A	41
	600	-60	100 to 300	*2N2905	41
	600	-60	100 to 300	*2N2905A	41
	400	-60	40 to 120	*2N2906	41
	400	-60	40 to 120	*2N2908A	41
	400	-60	100 to 300	*2N2907	41
	400	-60	100 to 300	*2N2907A	41
	600	-50	40 to 120	*2N3133	41
	600	-50	100 to 300	*2N3134	41
230 (typ)	140	+50	>40	BF115	35
250 (typ)	6-5W	+45	40 to 250	BD135	36
	6-5W	+60	40 to 160	BD137	36
	6-5W	+100	40 to 160	BD139	36
250	350	-50	>50	*BCY70	40
	5W	+65	>10	BLY33	38
	5W	+40	>10	BLY34	38
	12W	+65	>10	BLY35	38
	12W	+40	>10	BLY38	38
	10W	+40	60 (typ)	BLY55	39
	12W	+65	>10	BLY83	39
	12W	+40	>10	BLY84	39
	10W	+40	>10	BLY85	39
	10W	+66	>10	BLY97	39
	360	+40	>30	BSW41	35
	800	+70	>25	BSX59	37
	800	+70	30 to 90	BSX60	37
	800	+70	>30	BSX61	37
	800	+60	20 to 60	2N2217	37
	800	+60	40 to 120	2N2218	37
	800	+75	40 to 120	2N2218A	37
	800	+60	100 to 300	2N2219	37

f_T, f_1 or f_o (MHz) min.	P_{tot} max. (mW) $T = 25^\circ\text{C}$	V_{CB} max. (V)	h_{FE} at I_C (mA) $\dagger h_{FE}$	Type No.	Page No.
260 (typ)	220	+30	115 (typ)	BF194	35
270	150	+30	>15	BF200	34
300 (typ)	300	+50	†125 to 500	BC107	34
	300	+30	†125 to 500	BC108	34
	300	+30	†240 to 900	BC109	34
	300	+50	†110 to 450	BC147	34
	300	+30	†110 to 450	BC148	34
	300	+30	†200 to 800	BC149	34
	300	+50	110 to 450	BC237	34
	300	+30	110 to 800	BC238	34
	300	+30	200 to 800	BC239	34
	88W	+36	15 to 100	BLX14	38
300	20W	+65	>5	BLY93A	39
	22-5W	+55	20 to 100	810BLY	39
300	360	+40	30 to 120	2N708	34
	800	+75	100 to 300	2N2219A	37
350 (typ)	130	+40	—	BF167	35
	300	+20	30 to 60	BSY38	35
350 (typ)	300	+20	40 to 120	BSY39	35
400 (typ)	250	+40	>27	BF196	34
400 (typ)	23W	+65	10 to 150	2N3632	39
400	800	+70	>25	BSS27	36
	800	+50	>30	BSS28	36
	800	+50	>20	BSS29	36
	360	+40	20 to 60	BSX19	35
450	3-0W	+25	>30	BSX12	37
	3-0W	+25	30 to 120	BSX12A	37
	3-0W	+25	30 to 120	2N3303	37
	3-0W	+25	30 to 120	2N3426	37
500 (typ)	11-6W	+65	10 to 100	2N3375	39
	7-0W	+65	10 to 100	2N3553	39
500	360	+40	40 to 120	BSX20	35
	360	+40	40 to 120	2N2369	35
550 (typ)	250	+40	—	2N2369A	35
	250	+40	>38	BF173	35
	130W	+36	>10	BF197	34
600 (typ)	150	+30	—	BLY90	39
600	120	+30	>20	BF181	35
850 (typ)	70W	+36	10 to 120	BF383	35
675 (typ)	150	+30	—	BLY88A	39
700 (typ)	5W	+55	10 to 200	BF180	35
700 (typ)	3-5W	+40	10 to 200	2N3888	39
800 (typ)	120	+30	>20	2N4427	39
	8W	+55	>10	BF362	36
900	200	+30	>20	BLY98	39
1000 (typ)	50W	+36	30 (typ)	2N918	35
1000	50W	+65	10 to 100	BLX69	38
1000	200	+30	25 to 125	BLX94	38
1100	1-5W	+40	>25	BFY90	35
1200 (typ)	1-5W	+40	>25	BFW17A	38
1200 (typ)	200	+30	25 to 150	BFW16A	38
1300 (typ)	8W	+36	>10	BFX89	35
1400 (typ)	3W	+36	>10	BLY53A	38
	4-0W	+36	>10	BLX85	38
	4-5W	+36	>10	BLX86	38
1600 (typ)	250	+20	>25	BLX67	38
5000 (typ)	180	+20	25 to 150	BFW30	35
	180	+20	25 to 150	BFR90	35
5000 (typ)	180	+20	25 to 150	BFR91	35
	180	+20	25 to 150	BFR91	35

*p-n-p types, V_{CB} max. negative



Transistors

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In the transistor data tables the manufacturing technique is indicated thus:—

A Alloy AD Alloy-diffused

D Diffused EB Epitaxial base

P Planar PE Planar epitaxial

Type No.	Construction	Technique	Maximum Ratings						h _{FE}		f _T		V _{CE(sat)}		at		Special Features	
			V _{CB0}	V _{CEO}	I _{CM}	I _{C(AV)}	T _J	P _{tot} at 25°C	min.	max.	at I _C	min.	max.	I _C	I _B			
			(V)	(V)	(mA)	(mA)	(°C)	(mW)			(mA)	(MHz)	(V)	(mA)	(mA)			
GENERAL PURPOSE																		
2N987	J1	AD	−40	−40	10	—	75	86	40†	250	—	100*	—	—	—	V.H.F. application		
																t _{on} (ns)	t _{off} (ns)	at I _C (mA)
SWITCHING																		
ASY26	H1	A	−30	−15	300	200	85	150	30	80	20	4.0	−0.2	10	0.4	340	975	10
ASY27	H1	A	−25	−15	300	200	85	150	50	150	20	6.0	−0.2	10	0.4	250	1000	10
2N1303	H1	A	−30	−25	300	200	85	150	20	—	10	3.0	−0.2	10	0.5	360	1300	10
2N1305	H1	A	−30	−20	300	200	85	150	40	100	10	5.0	−0.2	10	0.25	255	1150	10
2N1307	H1	A	−30	−15	300	200	85	150	60	200	10	10	−0.2	10	0.17	230	1050	10
2N1309	H1	A	−30	−15	300	200	85	150	60	200	10	15	−0.2	10	0.13	200	1050	10

*Typical value †h_{FE}

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Type No.	Construction	Technique	Maximum Ratings						h _{FE}		at I _C	f _T typ	V _{CE(sat)} max.	at I _C		Special Features
			V _{CB0} (V)	V _{CEO} (V)	I _{CM} (mA)	I _{C(AV)} (mA)	T _j (°C)	P _{tot} at 25°C (mW)	min.	max.				I _C (mA)	I _B (mA)	
GENERAL PURPOSE																
AC128	K	A	−32	−16	2000	1000	90	1000	55	175	50	1.5	—	—	—	Complementary to AC127
AC188	K	A	−25	−15	2000	1000	90	1000	100	500	300	1.5	—	—	—	Complementary to AC187
ACY17	H1	A	−70	−32	2000	500	90	260	50	150	300	1.0	−0.3	300	15	A.F. application
ACY18	H1	A	−50	−30	2000	500	90	260	40	120	300	1.0	−0.3	300	15	A.F. application
ACY19	H1	A	−50	−30	2000	500	90	260	80	250	300	1.3	−0.3	300	15	A.F. application
ACY20	H1	A	−40	−20	2000	500	90	260	50	145	50	1.0	−0.2	50	1.3	A.F. application
ACY21	H1	A	−40	−20	2000	500	90	260	90	250	50	1.3	−0.2	50	1.3	A.F. application
ACY22	H1	A	−20	−15	2000	500	90	260	30	300	300	1.0	−0.3	300	15	A.F. application
ACY39	H1	A	−110	−40	2000	500	90	260	50	150	300	1.0	−0.3	300	15	A.F. application
ACY40	H1	A	−32	−18	2000	500	90	260	30	170	300	0.8	−0.3	300	15	A.F. application
ACY41	H1	A	−32	−18	2000	500	90	260	50	250	300	0.6	−0.3	300	15	A.F. application
ACY44	H1	A	−50	−30	2000	500	90	260	40	120	300	1.0	−0.2	50	1.3	N < 5dB at 1kHz



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germanium p-n-p high power transistors

Type No.	Construction	Technique	Maximum Ratings				T_j	P_{tot} T_{mb} 45°C	h_{FE}		at I_C	f_T typ	$V_{CE(sat)}$ max.	at		Special Features
			V_{CBO} (V)	V_{CEO} (V)	I_{CM} (A)	$I_{C(AV)}$ (A)			min.	max.				I_C	I_B	
GENERAL PURPOSE																
†AD149	F1	A	−50	−30	3.5	3.5	100	22.5	30	100	1.0	0.5	—	—	—	
AD162	F3	A	−32	−20	3.0	1.0	90	6.0	80	320	0.5	1.5	—	—	—	Complementary to AD161
OC20	F1	A	−100	−75	10	8.0	90	30	25	75	1.0	0.25	—	—	—	
OC25	F1	A	−40	−40	4.0	4.0	90	22.5	15	80	1.0	0.25	—	—	—	
†OC28	F1	A	−80	−60	10	8.0	90	30	20	55	1.0	0.25	—	—	—	
†OC29	F1	A	−60	−32	10	8.0	90	30	45	130	1.0	0.25	—	—	—	
†OC35	F1	A	−60	−32	10	8.0	90	30	25	75	1.0	0.25	—	—	—	
†OC36	F1	A	−80	−32	10	8.0	90	30	30	110	1.0	0.25	—	—	—	

†Available in matched pairs

germanium n-p-n low power transistors

Type No.	Construction	Technique	Maximum Ratings							h_{FE}		at I_C	f_T min.	$V_{CE(sat)}$ max.	at		Special Features		
			V_{CBO}	V_{CEO}	I_{CM}	$I_{C(AV)}$	T_j	P_{tot}	min.	max.	I_C				I_B	t_{on}	t_{off}	at I_C	
			(V)	(V)	(mA)	(mA)	(°C)	at 25°C (mW)			(mA)				(MHz)	(V)	(mA)	(mA)	(ns)
SWITCHING																			
ASY28	H1	A	30	15	300	200	85	150	30	80	20	4.0	0.2	10	0.33	225	775	10	
ASY29	H1	A	25	15	300	200	85	150	50	150	20	10	0.2	10	0.2	185	800	10	
ASY74	H1	A	30	15	400	400	75	140	35	—	200	6.0	0.22	50	1.25	—	—	—	
2N1302	H1	A	25	25	300	200	85	150	20	—	10	3.0	0.2	10	0.5	285	865	10	
2N1304	H1	A	25	20	300	200	85	150	40	100	10	5.0	0.2	10	0.25	270	850	10	
2N1306	H1	A	25	15	200	200	85	150	60	200	10	10	0.2	10	0.17	225	815	10	
2N1308	H1	A	25	15	300	200	85	150	80	300	10	15	0.2	10	0.13	220	790	10	

germanium n-p-n medium power transistors

Type No.	Construction	Technique	Maximum Ratings						h_{FE}		at I_C	f_T typ	$V_{CE(sat)}$ max.	at		Special Features
			V_{CBO}	V_{CEO}	I_{CM}	$I_{C(AV)}$	T_j	P_{tot} at 25°C	min.	max.				I_C	I_B	
GENERAL PURPOSE																
AC127	K	A	32	12	500	500	90	340	100(typ.)		20	2.5	—	—	—	Complementary to AC128
AC176	K	A	32	20	1000	350	90	700	52	180	500	1.0(min.)	—	—	—	
AC187	K	A	25	15	2000	1000	90	1000	100	500	300	5.0	—	—	—	Complementary to AC188



Transistors

germanium n-p-n high power transistor

Type No.	Construction	Technique	Maximum Ratings						h_{FE}		at I_C	f_T typ	$V_{CE(sat)}$ max.	at		Special Features
			V_{CBO}	V_{CEO}	I_{CM}	$I_{C(AV)}$	T_J	P_{tot}	min.	max.				I_C	I_B	
			(V)	(V)	(A)	(A)	(°C)	at 25°C T_{mb}			(A)	(MHz)	(V)	(A)	(A)	
GENERAL PURPOSE																
AD161	F3	A	32	20	3.0	1.0	90	4.0	80	320	0.5	3.0	—	—	—	Complementary to AD162

Transistors

silicon n-p-n low power transistors

Type No.	Construction	Technique	Maximum Ratings						h_{FE}		at I_C	f_T min.	$V_{CE(sat)}$ max.	at		t_{on}	t_{off}	at I_C
			V_{CBO}	V_{CEO}	I_{CM}	$I_{C(AV)}$	T_J	P_{tot}	min.	max.				I_C	I_B			
			(V)	(V)	(mA)	(mA)	(°C)	at 25°C (mW)			(mA)	(MHz)	(V)	(mA)	(mA)	(ns)	(ns)	(mA)
GENERAL PURPOSE																		
BC107	G1	PE	50	45	200	100	175	300	125	500	2.0	300*	0.25	10	0.5	100	500	10
BC108	G1	PE	30	20	200	100	175	300	125	500	2.0	300*	0.25	10	0.5	100	500	10
BC109	G1	PE	30	20	200	100	175	300	240	900	2.0	300*	0.25	10	0.5	$N < 4\text{dB}$ at $f = 30\text{ Hz to }15\text{ kHz}$		
BC147	D	PE	50	45	200	100	125	300	110	450	2.0	300*	0.25	10	0.5	$N = 2\text{dB typ.}$ at $f = 1\text{ kHz}$		
BC148	D	PE	30	20	200	100	125	300	110	450	2.0	300*	0.25	10	0.5			
BC149	D	PE	30	20	200	100	125	300	200	800	2.0	300*	0.25	10	0.5	$N < 4\text{ dB}$ at $f = 30\text{ Hz to }15\text{ kHz}$		
BC237	BD	PE	50	45	200	100	125	300	125	500	2.0	300*	0.25	10	0.5	$N = 2\text{dB typ.}$ at $f = 1\text{ kHz}$		
BC238	BD	PE	30	20	200	100	125	300	125	900	2.0	300*	0.25	10	0.5			
BC239	BD	PE	30	20	200	100	125	300	240	900	2.0	300*	0.25	10	0.5	$N = 1.2\text{dB typ.}$ at $f = 1\text{ kHz}$		
BF196	D1	P	40	30	25	25	125	250	27	—	4.0	400*	—	—	—	Typ. gain control range = 60dB		
BF197	D1	P	40	25	25	25	125	250	38	—	7.0	550*	—	—	—	Typ. Gum at 45MHz = 41dB		
BF200	J2	P	30	20	20	20	175	150	15	—	3.0	270	—	—	—	Typ. Gum at 200 MHz = 22dB		
BFW57	D	PE	80	80	1.0A	500	125	300	80	240	100	80	0.2	100	10	100	420	100
BFW58	D	PE	80	60	1.0A	500	125	300	50	150	100	80	0.2	100	10	100	420	100
BFW59	D	PE	40	35	1.0A	500	125	300	80	240	100	80	0.2	100	10	100	420	100
BFW60	D	PE	40	35	1.0A	500	125	300	50	150	100	80	0.2	100	10	100	420	100
BSW69	BP	PE	150	150	—	50	125	125	30	—	4.0	130*	4.0	20	1.0	Numerical indicator tube driver		
2N706	G1	PE	25	20	—	—	175	300	20	—	10	200	0.60	10	1.0			
2N706A	G1	PE	25	15	—	—	175	300	20	—	10	200	0.60	10	1.0			
2N708	G1	PE	40	15	500	—	200	360	30	120	10	300	0.40	10	1.0			
2N929	G1	PE	45	45	60	30	175	300	100	350	10	50	1.0	10	0.5	$N < 4\text{dB}$ at $f = 10\text{ Hz to }15.7\text{ kHz}$		
2N930	G1	PE	45	45	60	30	175	300	200	600	10	50	1.0	10	0.5	$N < 3\text{dB}$ at $f = 10\text{ Hz to }15.7\text{ kHz}$		
2N2483	G1	PE	60	60	50	—	200	360	175	—	1.0	60	0.35	1.0	0.1	$N < 3\text{dB}$ at 10 kHz		
2N2484	G1	PE	60	60	50	—	200	360	250	—	1.0	60	0.35	1.0	0.1	$N < 2\text{dB}$ at 10kHz		



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silicon n-p-n low power transistors (cont.)

Type No.	Construction	Technique	Maximum Ratings						h_{FE}		at I_C	f_T min.	$V_{CE(sat)}$ max.	at I_B		Special Features
			V_{CBO}	V_{CEO}	I_{CM}	$I_{C(AV)}$	T_J	P_{tot} at 25°C	min.	max.				I_C	I_B	
			(V)	(V)	(mA)	(mA)	(°C)	(mW)			(mA)	(MHz)	(V)	(mA)	(mA)	
R.F. AMPLIFIERS (cont.).																
BF115	J1	PE	50	30	30	30	175	145	40	—	20	230*	—	—	—	
BF167	J1	PE	40	30	25	25	175	130	—	—	—	350*	—	—	—	Typ. gain control range = 60dB
BF173	J1	PE	40	25	25	25	175	260	—	—	—	550*	—	—	—	Typ. C_{re} = 0.23pF
BF180 *Typical	J2	PE	30	20	20	20	175	150	—	—	—	675*	—	—	—	$N < 9.5$ dB at 800MHz
BF181	J2	PE	30	20	20	20	175	150	—	—	—	600*	—	—	—	$N = 6.8$ dB typ. at 900MHz
BF194	D1	PE	30	20	30	30	125	220	115*	—	1.0	260*	—	—	—	$N = 4$ dB typ. at 100MHz
BF195	D1	PE	30	20	30	30	125	220	67*	—	1.0	200*	—	—	—	$N = 4$ dB typ. at 100MHz
BF362 BF262	CH	P	30	20	20	20	125	120	20	—	3.0	800*	—	—	—	$N = 5$ dB typ. at 800MHz
BF363 BF263	CH	P	30	20	20	20	125	120	20	—	3.0	600	—	—	—	$N = 5$ dB typ. at 800MHz
BFR90	CG	PE	20	15	25	25	150	180	25	150	10	5000*	—	—	—	$N = 3$ dB typ. at 500MHz
BFR91	CG	PE	20	15	35	35	150	180	25	150	25	5000*	—	—	—	$N = 3$ dB typ. at 500MHz
BFW30	J2	P	20	10	100	50	200	250	25	—	5.0	1600*	—	—	—	$N < 5.0$ dB at 500MHz
BFX89	J2	PE	30	15	50	25	200	200	25	150	2.0	1100	—	—	—	$N = 7$ dB at 800MHz
BFY90	J2	PE	30	15	50	25	200	200	25	150	2.0	1000	—	—	—	$N < 3.5$ dB at 200MHz
2N918	J2	PE	30	15	50	50	200	200	20	—	3.0	900	0.4	10	1.0	
SWITCHING																
																t_{on} max. (ns)
																t_{off} max. (ns)
																at I_C (mA)
BSW41	G1	PE	40	25	500	300	200	360	30	—	10	250	0.5	150	15	50 100 300
BSX19	G1	PE	40	15	500	—	200	360	20	60	10	400	0.3	10	0.6	12 15 10
BSX20	G1	PE	40	15	500	—	200	360	40	120	10	500	0.3	10	0.3	12 18 10
BSX21	G1	M	120	80	50	50	175	300	20	—	4.0	60	1.8*	10	1.0	Numerical indicator tube driver
BSY38	G1	PE	20	15	200	100	175	300	30	60	10	350*	0.25	10	1.0	14 45 100
BSY39	G1	PE	20	15	200	100	175	300	40	120	10	350*	0.25	10	1.0	14 45 100
BSY95A	G1	PE	20	15	200	100	175	300	50	200	10	200	0.35	10	0.2	$t_s < 50$ ns at 10mA
2N2368	G1	PE	40	15	500	—	200	360	20	60	10	400	0.25	10	1.0	12 15 10
2N2369	G1	PE	40	15	500	—	200	360	40	120	10	500	0.25	10	1.0	12 18 10
2N2369A	G1	PE	40	15	500	—	200	360	40	120	10	500	0.2	10	1.0	12 18 10

*Typical



Transistors

silicon n-p-n medium power transistors

Type No.	Construction		Technique	Maximum Ratings					h _{FE}		at I _C	f _T min.	V _{CE(sat)} max.	at		Special Features
				V _{CBO} (V)	V _{CEO} (V)	I _{CM} (mA)	I _{C(AV)} (mA)	T _J (°C)	P _{tot} at 25°C (mW)	min.				max.	I _C (mA)	
GENERAL PURPOSE																
BC337	BC	PE	50	45	1.0A	500	150	625	100	600	100	200*	0.7	500	50	
BC338	BC	PE	30	25	1.0A	500	150	625	100	600	100	200*	0.7	500	50	
BD135	BY	PE	45	45	1.5A	500	125	6.5W	40	250	150	250*	0.5	500	50	
BD137	BY	PE	60	60	1.5A	500	125	6.5W	40	160	150	250*	0.5	500	50	
BD139	BY	PE	100	80	1.5A	500	125	6.5W	40	160	150	250*	0.5	500	50	
BD232	BY	D	500	250	500	250	150	7.0W	25	175	50	15*	—	—	—	Line-driver in t.v. receivers
BF336	H3	P	185	180	100	100	200	3.0W	20	—	30	80	—	—	—	—C _{re} =3.5 pF max. at 0.5 MHz
BF337	H3	P	250	200	100	100	200	3.0W	20	—	30	80	—	—	—	—C _{re} =3.5 pF max. at 0.5 MHz
BF338	H3	P	300	225	100	100	200	3.0W	20	—	30	80	—	—	—	—C _{re} =3.5 pF max. at 0.5 MHz
BFX84	H3	PE	100	60	1.0A	1.0A	200	800	30	—	150	50	0.35	150	15	
BFX85	H3	PE	100	60	1.0A	1.0A	200	800	70	—	150	50	0.35	150	15	
BFX86	H3	PE	40	35	1.0A	1.0A	200	800	70	—	150	50	0.35	150	15	
BFY50†	H3	PE	80	35	1.0A	1.0A	200	800	30	—	150	60	0.2	150	15	
BFY51†	H3	PE	60	30	1.0A	1.0A	200	800	40	—	150	50	0.35	150	15	
BFY52†	H3	PE	40	20	1.0A	1.0A	200	800	60	—	150	50	0.35	150	15	
BFY53	H3	PE	40	20	1.0A	1.0A	200	800	30	—	150	50	0.35	150	15	
2N696	H3	PE	60	40	500	—	175	600	20	60	150	40	1.5	150	15	
2N697	H3	PE	60	40	500	—	175	600	120	150	150	40	1.5	150	15	
2N1613	H3	PE	75	30	500	—	200	800	40	120	150	60*	1.5	150	15	
2N1711	H3	PE	75	30	1.0A	—	200	800	100	300	150	70*	1.5	150	15	
2N2297	H3	PE	80	35	—	1.0A	200	800	40	120	150	60*	0.2	150	15	
2N3053	H3	PE	60	40	—	700	200	5.0W	50	250	150	100	1.4	150	15	

† Also available to BS9365-F012 specification

SWITCHING																t _{on} max. (ns)	t _{off} max. (ns)	at I _C (mA)
BFX34	H3	PE	120	60	5.0A	2.0A	200	870	40	150	2A	70	1.0	5A	500	600	1200	5A
BSS27	H3	PE	70	45	1.0A	1.0A	200	800	25	—	500	400*	0.4	500	35	25	40	500
BSS28	H3	PE	50	30	1.0A	1.0A	200	800	30	—	500	400*	0.4	500	35	25	45	500
BSS29	H3	PE	50	30	1.0A	1.0A	200	800	20	—	500	400*	0.5	500	35	30	50	500
BSV64	H3	PE	100	60	5.0A	2.0A	200	870	40	—	2A	100*	1.0	5A	500	600	1200	5A
BSW66	H3	PE	100	100	2.0A	1.0A	200	800	40	—	100	80*	0.4	500	50	For relays and other highly inductive load switching applications		
BSW67	H3	PE	120	120	2.0A	1.0A	200	800	40	—	100	80*	0.4	500	50			
BSW68	H3	PE	150	150	2.0A	1.0A	200	800	40	—	100	80*	0.5	500	50			

*Typical



Transistors

silicon n-p-n medium power transistors (cont.)

Type No.	Construction	Technique	Maximum Ratings						h_{FE}		at I_C	f_T min.	$V_{CE(sat)}$ max.	at		Special Features		
			V_{CBO}	V_{CEO}	I_{CM}	$I_{C(AV)}$	T_j	P_{tot} at 25°C	min.	max.				I_C	I_B	t_{on} max.	t_{off} max.	at I_C
			(V)	(V)	(A)	(mA)	(°C)	(mW)			(mA)	(MHz)	(V)	(mA)	(mA)	(ns)	(ns)	(mA)
SWITCHING (cont.)																		
BSX12	H3†	PE	25	12	1.0	1.0A	200	3.0W†	30	120	300	450	0.33	300	30	15	25	1.0A
BSX12A	H3†	PE	25	15	1.0	1.0A	200	3.0W†	30	120	300	450	0.33	300	30	15	25	1.0A
BSX59	H3	PE	70	45	—	1.0A	200	800	25	—	500	250	0.3	150	15	35	60	500
BSX60	H3	PE	70	30	—	1.0A	200	800	30	90	500	250	0.3	150	15	40	70	500
BSX61	H3	PE	70	45	—	1.0A	200	800	25	—	500	250	0.5	150	15	50	100	500
2N1420	H3	PE	60	30	1.0	—	175	600	100	300	150	50	1.5	150	15			
2N1893	H3	PE	120	80	—	500	200	3.0W†	40	120	150	50	1.2	50	5.0			
2N2217	H3	PE	60	30	—	800	175	800	20	60	150	250	0.4	150	15			
2N2218	H3	PE	60	30	—	800	175	800	40	120	150	250	0.4	150	15			
2N2218A	H3	PE	75	40	—	800	175	800	40	120	150	250	0.3	150	15	$t_s < 225$ ns at 150 mA		
2N2219	H3	PE	60	30	—	800	175	800	100	300	150	250	0.4	150	15			
2N2219A	H3	PE	75	40	—	800	175	800	100	300	150	300	0.3	150	15	$t_s < 225$ ns at 150 mA		
2N2410	H3	PE	60	30	—	800	200	800	30	120	150	200	0.45	150	15	65	65	500
2N3303	H3†	PE	25	12	—	1.0A	200	3.0W†	30	120	300	450	0.33	300	30	15	25	1.0A
2N3426	H3†	PE	25	12	—	1.0A	200	3.0W†	30	120	300	450	0.33	300	30	15	25	1.0A

*Typical ** V_{CER} at $R_b = 10 \Omega$ † $T_{case} = 25^\circ C$ ‡ TO 5, reduced height 3.4mm max.

silicon n-p-n high power transistors

Type No.	Construction	Technique	Maximum Ratings						h_{FE}		at f_T		$V_{CE(sat)}$		at		Special Features
			V_{CBO}	V_{CEO}	I_{CM}	$I_{C(AV)}$	T_j	P_{tot}	min.	max.	I_C	min.	max.	I_C	I_B		
			(V)	(V)	(A)	(A)	(°C)	$T_{mb} = 25^\circ C$ (W)			(A)	(MHz)	(V)	(A)	(mA)		
GENERAL PURPOSE																	
BD124	F3	PE	70	45	4.0	2.0	175	15	35	—	0.5	60	0.9	2.0	200		
BD131	BY	PE	70	45	6.0	3.0	125	11	40	—	0.5	60	0.9	2.0	200		
BD133	BY	PE	90	60	6.0	3.0	125	11	40	—	0.5	60	0.9	2.0	200		
BD160	F1	D	250	—	7.0	5.0	150	10	—	—	—	—	1.6	5.0	1.0A	For line deflection and E-W pincushion correction circuits	
BD181	F2	D	55	45	15	10	200	78	20	70	3.0	—	—	—	—	—	
BD182	F2	D	70	60	15	15	200	117	20	70	4.0	—	—	—	—	—For use in high quality	
BD183	F2	D	85	80	15	15	200	117	20	70	3.0	—	—	—	—	—audio amplifiers.	
BD184	F2	D	95	90	15	15	200	117	20	70	4.0	—	—	—	—	—	
BD201	BZ	EB	60	45	12	8.0	150	55	30	—	3.0	3.0	1.0	3.0	300	Complementary to BD202	
BD203	BZ	EB	60	60	12	8.0	150	55	30	—	2.0	3.0	1.0	3.0	300	Complementary to BD204	
BD233	BY	EB	45	45	6.0	2.0	150	25	25	—	1.0	3.0	0.6	1.0	100		
BD235	BY	EB	60	60	6.0	2.0	150	25	25	—	1.0	3.0	0.6	1.0	100		
BD237	BY	EB	100	80	6.0	2.0	150	25	25	—	1.0	3.0	0.6	1.0	100		
BDY10	F2	AD	50	40	4.0	2.0	175	150	10	50	2.0	1.0	0.7	2.0	400		
BDY11	F2	AD	100	70	4.0	2.0	175	150	10	50	2.0	1.0	0.7	2.0	400		
BDY20	F2	D	100	60	15	15	200	115	20	70	4.0	1.0*	1.1	4.0	400		



Transistors

silicon n-p-n high power transistors (cont.)

Type No.	Construction	Technique	Maximum Ratings						h_{FE}		at I_C	f_T		$V_{CE(sat)}$		at I_C		Special Features
			V_{CBO}	V_{CEO}	I_{CM}	$I_{C(AV)}$	T_J	P_{tot} $T_{mb} = 25^\circ C$	min.	max.		min.	max.	min.	max.	I_C	I_B	
			(V)	(V)	(A)	(A)	($^\circ C$)	(W)			(A)	(MHz)	(V)	(A)	(mA)			
GENERAL PURPOSE (cont.)																		
BDY38	F2	D	50	40	6.0	6.0	200	115	30	—	2.0	1.0*	0.7	2.0	200			
BDY60	F2	PE	120	60	10	5.0	175	15	45	450	0.5	100*	0.7	5.0	500			
BDY61	F2	PE	100	60	10	5.0	175	15	45	450	0.5	100*	0.9	5.0	500			
BDY62	F2	PE	60	30	10	5.0	175	15	45	450	0.5	100*	0.9	5.0	500			
BDY90	F1	D	120	100	15	10	175	40	30	120	5.0	70*	0.5	5.0	500			
BDY91	F1	D	100	80	15	10	175	40	30	120	5.0	70*	0.5	5.0	500			
BDY92	F1	D	80	60	15	10	175	40	30	120	5.0	70*	0.5	5.0	500			
BDY93	F1	D	750	350	5.0	2.5	150	30	15	60	1.0	12*	1.0	1.0	100	For use in converters, inverters, switching and motor control systems.		
BDY94	F1	D	600	300	5.0	2.5	150	30	15	60	1.0	12*	1.0	1.0	100			
BDY95	F1	D	400	250	5.0	2.5	150	30	15	60	1.0	12*	1.0	1.0	100			
BDY96	F1	D	750	350	10	5.0	150	40	15	60	2.0	10*	1.0	2.0	200			
BDY97	F1	D	600	300	10	5.0	150	40	15	60	2.0	10*	1.0	2.0	200			
BDY98	F1	D	400	250	10	5.0	150	40	15	60	2.0	10*	1.0	2.0	200			
BU105	F1	D	1500†	—	2.5	2.5	115	10	—	—	—	7.5*	5.0	2.5	1.5A	For line deflection ccts. in t.v. receivers.		
BU108	F1	D	1500†	—	7.5	5.0	115	12.5	—	—	—	7.0*	5.0	4.5	2.0A			
BU126	F1	D	750	300	6.0	3.0	125	30	15	60	1.0	8.0*	10	2.5	250	For use in switch mode power supplies of colour t.v. receivers.		
2N3055	F2	D	100	60	—	15	200	115	20	70	4.0	0.8	1.1	4.0	400			
2N3442	F2	D	160	140	15	10	200	117	20	70	3.0	1.0*	5.0	10	2.0A			
2N3771	F2	D	50	40	30	30	200	150	15	60	15	—	2.0	15	1.5A			
2N3772	F2	D	100	60	30	20	200	150	15	60	10	—	1.4	10	1.0A			
2N4347	F2	D	140	120	10	5.0	200	100	20	70	4.0	1.0*	5.0	5.0	1.0A			

*Typical

†Peak value

R.F. power transistors

																P _O typ. (W)	G _a typ. (dB)	at f (MHz)	at V _{CC} (V)
BFW16A	H3	PE	40	25	300	150	200	1.5	25	—	150	1200*	—	—	—	90	6.5	800	18
BFW17A	H3	PE	40	25	300	150	200	1.5	25	—	150	1100*	—	—	—	150	16	200	18
BLX13	BT	P	65	36	6.0	3.0	200	70	10	120	1.0	500*	—	—	—	25§	>18	28	28
BLX14	BU	P	85	36	12	4.0	200	88	15	100	1.4	250*	1.0	0.7	140	50	>7.5	70	28
BLX65	H3	P	36	18	2.0	0.7	150	3.0**	10	—	0.1	1400*	0.1*	0.1	20	2.0	—	470	13.8
BLX66	BS	P	36	18	2.0	0.7	150	4.0**	10	—	0.1	1400*	0.1*	0.1	20	2.5	—	470	13.8
BLX67	V	P	36	18	2.0	0.7	150	4.5**	10	—	0.1	1400*	0.1*	0.1	20	3.0	—	470	13.8
BLX69	W	P	36	18	10	3.5	200	50	30*	—	1.0	1000*	0.5	0.7	140	20	>4	470	13.5
BLX94 (379BLY)	W	PE	65	36	6.0	2.0	200	50	10	100	1.0	1000*	—	—	—	20	>6	470	28
BLY33	H3	P	66‡	33	1.5	0.5	150	5	10	—	0.2	250	—	—	—	2.0†	8	175	13.8
BLY34	H3	P	40‡	20	1.5	0.5	150	5	10	—	0.2	250	—	—	—	3.0	8	175	13.8
BLY35	AG	P	66‡	33	7.5	2.5	150	12**	10	220	1.0	250	—	—	—	7††	—	175	13.8
BLY36	AG	P	40‡	20	7.5	2.5	150	12**	10	—	1.0	250	—	—	—	>13	>5	175	13.8
BLY53A	V	P	36	18	4.0	1.0	150	8**	10	—	0.5	1300*	0.2	0.5	100	>7.0	5.4	470	13.8

* Typical

** at $T_{mb}=90^\circ\text{C}$

† a.m. operation

‡ V_{CES} ($f. > 1.0$ MHz)

§ P.E.P. class AB with $d3 = -35\text{dB}$



Transistors

R.F. power transistors (cont).

Type	Construction	Technique	Maximum Ratings				T_j (°C)	P_{tot} $T_{mb}=25^{\circ}\text{C}$ (W)	h_{FE}		at I_c	f_T min.	$V_{CE(sat)}$ max.	at		P_o typ. (W)	G_a typ. (dB)	at f (MHz)	at V_{CC} (V)
			V_{CBO} (V)	V_{CEO} (V)	I_{CM} (A)	$I_{C(AV)}$ (A)			min.	max.				I_c	I_b				
BLY55	AG	P	40‡	20	3.0	1.0	150	10	60*	—	0.2	250	—	—	—	4.0	10	175	13.8
BLY83	V	P	66‡	33	7.5	2.5	150	12**	10	220	1.0	250	—	—	—	7††	—	175	13.8
BLY84	V	P	40‡	20	7.5	2.5	150	12**	10	—	1.0	250	—	—	—	13	>5	175	13.8
BLY85	V	P	40‡	20	3.0	1.0	150	10	10	—	0.2	250	—	—	—	>4	10	175	13.8
BLY89A	BT	P	36	18	10	5.0	200	70	10	120	1.0	650*	—	—	—	25	>6	175	13.5
BLY90	BU	P	36	18	20	8.0	200	30	10	—	1.0	550*	—	—	—	50	>4	175	12.5
BLY93A	BT	P	65	36	9.0	3.0	200	70	10	120	1.0	500*	—	—	—	25	>9	175	28
BLY94	BU	P	65	36	12	6.0	200	130	10	120	1.0	500*	—	—	—	50	>7	175	28
BLY97	V	P	66‡	33	3.0	1.0	150	10	10	—	0.2	250	—	—	—	>4	20	175	24
BLY98	V	P	60	33	3.0	1.0	150	8**	10	—	0.5	800*	0.2	0.5	100	7	8	470	28
542BLY	BT	P	65	36	—	—	—	87.5	50*	—	1.4	1000	—	—	—	40	5.2	470	20
810BLY/A	AG	P	55	35	9.0	3.0	—	22.5	20	100	1.0	300*	1.0	1.0	200	>20	>10	70	28
2N3375	AG	P	65	40	1.5	0.5	200	11.6	10	100	0.25	500*	1.0	0.50	100	>3.0	—	400	28
2N3553	H3	P	65	40	1.0	0.35	200	7.0	10	100	0.25	500*	1.0	0.25	50	>2.5	—	175	28
2N3632	AG	P	65	40	3.0	1.0	200	23	10	150	0.25	400*	1.0	1.0	200	13.5	—	175	28
2N3866	H3	PE	55	30	0.4	0.4	200	5.0†	10	200	0.05	700*	1.0	0.1	20	1000	>10	400	28
2N4427	H3	PE	40	20	0.4	0.4	200	3.5†	10	200	0.1	700*	0.5	0.1	20	1000	>10	175	12

*Typical ‡ V_{CES} ($f > 1.0$ MHz) **at $T_{mb}=90^{\circ}\text{C}$ † a.m. operation

†† a.m. operation in 2-stage amplifier incorporating BLY33 for a typical input power to BLY33 of 350 mW and envelope distortion less than 5% at 80% modulation

broad band R.F. power modules

Type No.	Description	Frequency Range (MHz)	Supply Voltage (V)	Min. Power Output (W)	at P_{DR} (W)	Efficiency Typ. (%)
380BGY	U.H.F. amplifier modules designed for mobile	380–512	13.5	2.5	0.05	45
381BGY	communications equipments	380–512	13.5	7	2.5	60

silicon planar n-p-n differential amplifiers

Type No.	Construction	Technique	Maximum Ratings				P_{tot} at 25°C (mW)	h_{FE}		at I_c	f_T min.	$V_{CE(sat)}$ max.	at		Special Features	
			V_{CBO} (V)	V_{CEO} (V)	$I_{C(AV)}$ (mA)	T_j (°C)		min.	max.				I_c	I_b	I_{C1}/I_{C2} ratio at equal V_{BE}	min. max.
BCY55	BF	PE	45	45	30	125	300	200	600	10	50	1.0	10	0.5	0.85	1.0
BCY87	BG	PE	45	40	30	175	150	100	450	0.05	50	—	—	—	0.9	1.11
BCY88	BG	PE	45	40	30	175	150	120	600	0.5	50	—	—	—	0.8	1.25
BCY89	BG	PE	45	40	30	175	150	100	600	10	50	—	—	—	0.67	1.5



Transistors

silicon p-n-p low power transistors

Type No.	Construction	Technique	Maximum Ratings						h_{FE}		at I_C	f_T min.	$V_{CE(sat)}$ max.	at		Special Features
			V_{CBO} (V)	V_{CEO} (V)	I_{CM} (mA)	$I_{C(AV)}$ (mA)	T_j (°C)	P_{tot} at 25°C (mW)	min.	max.				I_C (mA)	I_B (mA)	
GENERAL PURPOSE																
BC157	D	PE	−50	−45	200	100	125	300	75†	260	−2.0	130*	−0.3*	100	5	N <10dB at f = 1kHz
BC158	D	PE	−30	−25	200	100	125	300	75†	260	−2.0	130*	−0.3*	100	5	N <10dB at f = 1kHz
BC159	D	PE	−25	−20	200	100	125	300	125†	500	−2.0	130*	−0.3*	100	5	N <4dB at f = 30Hz to 15kHz
BC307	BD	PE	−50	−45	200	100	125	300	75†	250	2.0	150*	−0.3	10	0.5	N <10dB at f = 1kHz
BC308	BD	PE	−30	−25	200	100	125	300	75†	500	2.0	150*	−0.3	10	0.5	N <10dB at f = 1kHz
BC309	BD	PE	−25	−20	200	100	125	300	125†	500	2.0	150*	−0.3	10	0.5	N <4dB at f = 1kHz
BCY30	H2	A	−64	−50	100	50	150	250	10	35	20	0.25	−0.55	20	3.0	
BCY31	H2	A	−64	−50	100	50	150	250	15	60	20	0.25	−0.55	20	3.0	
BCY32	H2	A	−64	−50	100	50	150	250	20	70	20	0.25	−0.55	20	3.0	
BCY33	H2	A	−32	−25	100	50	150	250	10	35	20	0.4	−0.55	20	3.0	
BCY34	H2	A	−32	−25	100	50	150	250	15	60	20	0.6	−0.55	20	3.0	
BCY38	H1	A	−32	−24	500	250	150	410	10	30	150	0.45	−1.1	150	15	
BCY39	H1	A	−64	−60	500	250	150	410	10	50	150	0.45	−1.1	150	15	
BCY40	H1	A	−32	−24	500	250	150	410	15	120	150	0.85	−1.1	150	15	
BCY54	H1	A	−50	−50	500	250	150	410	12	70	150	0.45	−1.1	150	15	
BCY70‡	G1	PE	−50	−40	200	200	200	350	50	—	10	250	−0.25	10	1.0	
BCY71‡	G1	PE	−45	−45	200	200	200	350	100	600	10	200	−0.25	10	1.0	N <2dB at f = 10Hz to 10kHz
BCY72‡	G1	PE	−25	−25	200	200	200	350	50	—	10	200	−0.25	10	1.0	
BCZ11	L	A	−30	−25	100	50	150	250	25†	60	1.0	0.9	−0.55	20	3.0	
BFW87	D	PE	−60	−60	500	500	125	300	80	320	150	100	−0.40	150	15	
BFW88	D	PE	−60	−60	500	500	125	300	40	120	150	100	−0.40	150	15	
BFW89	D	PE	−40	−40	500	500	125	300	80	320	150	100	−0.40	150	15	
BFW90	D	PE	−40	−40	500	500	125	300	40	120	150	100	−0.40	150	15	
BFW91	D	PE	−20	−20	500	500	125	300	40	—	150	100	−0.40	150	15	
BFX37	G1	PE	−60	−60	—	50	200	360	70	300	0.01	40	−0.40	50	5.0	N <3dB at f = 10Hz to 10kHz
BSV68	G1	PE	−110	−100	100	100	150	250	30	—	25	50	−0.25	25	2.5	Numerical indicator tube driver
OC200	L	A	−30	−25	100	50	150	250	15†	60	1.0	0.45	−0.55	20	3.0	
OC201	L	A	−25	−20	100	50	150	250	20†	80	1.0	2.0	−0.55	20	3.0	
OC202	L	A	−15	−10	100	50	150	250	40†	120	1.0	1.4	−0.55	20	3.0	
OC203	L	A	−60	−50	100	50	150	250	10	60	1.0	0.3	−0.55	20	3.0	

*Typical † h_{fe} ‡also available to BS9365–F009 specification



Transistors

silicon p-n-p medium power transistors

Type No.	Construction	Technique	Maximum Ratings						h_{FE}		at I_C	f_T min.	$V_{CE(sat)}$ max.	at		Special Features
			V_{CBO} (V)	V_{CEO} (V)	I_{CM} (mA)	$I_{C(AV)}$ (mA)	T_j (°C)	P_{tot} at 25°C (mW)	min.	max.				I_C (mA)	I_B (mA)	
GENERAL PURPOSE																
BC327	BC	PE	−50	−45	1.0A	500	150	625	100	600	100	100*	−0.7	500	50	Complementary to BC337
BC328	BC	PE	−30	−25	1.0A	500	150	625	100	600	100	100*	−0.7	500	50	Complementary to BC338
BD132	BY	PE	−45	−45	6.0A	3.0A	125	11W	40	—	500	60	−0.4	500	50	Complementary to BD132
BD136	BY	PE	−45	−45	1.5A	500	125	6.5W	40	250	150	75*	−0.5	500	50	Complementary to BD135
BD138	BY	PE	−60	−60	1.5A	500	125	6.5W	40	160	150	75*	−0.5	500	50	Complementary to BD137
BD140	BY	PE	−100	−80	1.5A	500	125	6.5W	40	160	150	75*	−0.5	500	50	Complementary to BD139
BFS92	H3	PE	−100	−60	1.0A	1.0A	200	5.0W	30	—	150	70*	−1.0	500	50	
BFS93	H3	PE	−100	−60	1.0A	1.0A	200	5.0W	70	—	150	70*	−1.0	500	50	
BFS94	H3	PE	−80	−40	1.0A	1.0A	200	5.0W	40	—	150	70*	−0.7	500	50	
BFS95	H3	PE	−40	−35	1.0A	1.0A	200	5.0W	70	—	150	70*	−0.7	500	50	
BFX29‡	H3	PE	−60	−60	600	600	200	600	50	—	10	100	−0.4	150	15	
BFX30§	H3	PE	−65	−65	600	600	200	600	50	—	10	—	—	—	—	$t_s < 250\text{ns}$ at 100mA
BFX87	H3	PE	−50	−50	600	600	200	600	40	—	10	100	−0.4	150	15	
BFX88	H3	PE	−40	−40	600	600	200	600	40	—	10	100	−0.4	150	15	
OC204	L	A	−32	−24	500	250	150	310	10	30	150	0.45	−0.56	125	17	
OC205	L	A	−60	−60	500	250	150	310	10	50	150	0.45	−0.56	125	17	
OC206	L	A	−32	−24	500	250	150	310	16	120	150	0.85	−0.55	125	17	
OC207	L	A	−50	−50	500	250	150	310	12	70	150	0.45	−0.56	150	17	

*Typical ‡ also available to BS9365–F010 specification § also available to BS9365–F011 specification

SWITCHING															t_{on} max. (ns)	t_{off} max. (ns)	at I_C (mA)	
2N1131	H3	PE	−50	−35	—	600	175	600	20	45	150	50	−1.5	150	15			
2N1132	H3	PE	−50	−35	—	600	175	600	30	90	150	60	−1.5	150	15			
2N2303	H3	PE	−50	−35	—	500	175	600	75	200	150	60	−1.5	150	15			
2N2904	H3	PE	−60	−40	—	600	200	600	40	120	150	200	−0.4	150	15	45	100	150
2N2904A	H3	PE	−60	−60	—	600	200	600	40	120	150	200	−0.4	150	15	45	100	150
2N2905	H3	PE	−60	−40	—	600	200	600	100	300	150	200	−0.4	150	15	45	100	150
2N2905A	H3	PE	−60	−60	—	600	200	600	100	300	150	200	−0.4	150	15	45	100	150
2N2906	G1	PE	−60	−40	—	600	200	400	40	120	150	200	−0.4	150	15	45	100	150
2N2906A	G1	PE	−60	−60	—	600	200	400	40	120	150	200	−0.4	150	15	45	100	150
2N2907	G1	PE	−60	−40	—	600	200	400	100	300	150	200	−0.4	150	15	45	100	150
2N2907A	G1	PE	−60	−60	—	600	200	400	100	300	150	200	−0.4	150	15	45	100	150
2N3133	H3	PE	−50	−35	—	600	200	600	40	120	150	200	−0.6	150	15	75	150	150
2N3134	H3	PE	−50	−35	—	600	200	600	100	300	150	200	−0.6	150	15	75	150	150
2N4036	H3	PE	−90	−65	—	1.0A	200	7.0W†	40	140	150	60	−0.6	150	15	110	700	150

† at $T_{case} \leq 25^\circ\text{C}$



Transistors

silicon p-n-p high power transistors

Type No.	Construction	Technique	Maximum Ratings						h_{FE}		at I_C	f_T	$V_{CE(sat)}$		at I_B	Special Features
			V_{CBO}	V_{CEO}	I_{CM}	$I_{C(AV)}$	T_j	P_{tot}	min.	max.			min.	max.		
			(V)	(V)	(A)	(A)	(°C)	(W)			(A)	(MHz)	(V)		(A)	(mA)
GENERAL PURPOSE																
BD202	BZ	EB	-60	-45	12	8.0	150	55	30	—	3.0	3.0	-1.0	3.0	300	Complementary to BD201
BD204	BZ	EB	-60	-60	12	8.0	150	55	30	—	2.0	3.0	-1.0	3.0	300	Complementary to BD203
BD234	BY	EB	-45	-45	6.0	2.0	150	25	25	—	1.0	3.0	-0.6	1.0	100	
BD236	BY	EB	-60	-60	6.0	2.0	150	25	25	—	1.0	3.0	-0.6	1.0	100	
BD238	BY	EB	-100	-80	6.0	2.0	150	25	25	—	1.0	3.0	-0.6	1.0	100	

silicon n channel field effect transistors

Type No.	Construction	Technique	Maximum Ratings						$r_{DS(on)}$		Special Features
			V_{DS}	V_{SB}	$\pm V_{GS}$	I_{DM}	T_j	P_{tot}			
			(V)	(V)	(V)	(mA)	(°C)	at 25°C	(Ω)	(Ω)	
								(mW)			
INSULATED GATE FET (MOST)											
BFR29	J5	PE	30	30	10	50	125	200	—	—	For linear applications in the audio as well as the i.f. and v.h.f. frequency region
BSV81	J5	PE	30	30	10	50	125	200	<50	$>1 \times 10^{10}$	For switching and particularly for chopping applications

DUAL INSULATED GATE FET ('Tetrode' MOST)

Type No.	Construction	Technique	Maximum Ratings						P _{tot} at 25°C (mW)	I _{GSS} max. (nA)	—C _{rss} max. (fF)	G min. (dB)	N max. (dB)	Measured at f (MHz)
			V _{DS} max. (V)	V _{GS} max. (V)	I _D max. (mA)	T _j (°C)								
BFS28	J4	PE	20	8	20	135	200	1	25*	18*	4	200		
3N140	J4	PE	20	8	50	175	400	1	30	16	4.5	200		
3N141	J4	PE	20	8	50	175	400	1	30	13	4.5	200		

*Typical

JUNCTION FET

Type No.	Construction	Technique	Maximum Ratings						$V_{(R)GS}$	at I_D	I_{GSS}	I_{DSS}		at V_{DS}	Special Features
			V_{DGM}	V_{GSM}	V_{DSM}	I_{GM}	T_j	P_{tot}				min.	max.		
			(V)	(V)	(V)	(mA)	(°C)	at 25°C	(V)	(nA)	(nA)	(mA)	(mA)	(V)	
BFW10	J3	PE	30	-30	30	10	200	300	8.0	0.5	0.5	8	20	15	N < 2.5dB at 100MHz Noise Voltage < 75nV/ \sqrt{Hz} at 10Hz
BFW11	J3	PE	30	-30	30	10	200	300	6.0	0.5	0.5	4	10	15	
BFW61	J3	PE	25	-25	25	10	200	300	8.0	1.0	1.0	2	20	15	
BSV78	G2	PE	40	-40	40	50	175	350	11	1.0	0.25	50	—	15	$r_{DS(on)} < 25\Omega$
BSV79	G2	PE	40	-40	40	50	175	350	7.0	1.0	0.25	20	—	15	$r_{DS(on)} < 40\Omega$
BSV80	G2	PE	40	-40	40	50	175	350	5.0	1.0	0.25	10	—	15	$r_{DS(on)} < 60\Omega$
2N3823	J3	PE	30	-30	30	10	200	300	8.0	0.5	0.5	4	20	15	N < 2.5dB at 100MHz



Transistors

silicon n channel field effect transistors (cont.)

Type No.	Construction	Technique	Maximum Ratings					$V_{(R)GS}$ max.	at I_D	I_{GSS} max.	I_{DSS} ($V_{GS}=0$)		at V_{DS}	Special Features	
			V_{DGM}	V_{GSM}	V_{DSM}	I_{GM}	T_j				P_{tot} at 25°C	min.			max.
			(V)	(V)	(V)	(mA)	(°C)								
Matched Pairs															
BFS21	J3†	PE	30	30	30	10	125	250	6.0	0.5	0.5	4	10	15	$V_{G1S1}-V_{G2S2}<20mV$ $I_{D1}/I_{D2} = 0.95$ to 1 $N<75nV/\sqrt{Hz}$ at 10Hz $V_{G1S1}-V_{G2S2}<10mV$
BFS21A	J3†	PE	30	30	30	10	125	250	6.0	0.5	0.5	4	10	15	$I_{D1}/I_{D2} = 0.95$ to 1 $N<75nV/\sqrt{Hz}$ at 10Hz

† The devices are supplied in matched pairs, mounted in a heat conducting S-clip.

silicon planar p-n-p-n switch

Type No.	Description		V_{CBO}	V_{CEO}	I_{EM}	Maximum Ratings				
						$I_{E(AV)}$	T_j	P_{tot}	V_F	I_H
						at 25°C				
			(V)	(V)	(mA)	(mA)	(°C)	(mW)	(V)	(mA)
BRY39	Integrated p-n-p-n transistor pair Applications include controlled switch, programmable unijunction transistor and thyristor tetrode.	J6	70	−70	2500	175	150	275	<1.4	<1.0

Microminiature devices

primarily intended for hybrid, thin and thick film circuits

n-p-n transistors

Type No.	Construction	Technique	Maximum Ratings					h_{FE}		at I_C (mA)	f_T min. (MHz)	$V_{CE(sat)}$ max. (V)	at		Nearest type in TO-18 envelope
			V_{CBO} (V)	V_{CEO} (V)	$I_{C(AV)}$ (mA)	T_j (°C)	P_{tot} at 25°C (mW)	min.	max.				I_C (mA)	I_B (mA)	
BCW31R BCW33R BCW33R	Y1	PE	30	20	50	125	150	110	220	2.0	300*	0.25	10	0.5	BC108A BC108B BC108C
BCW71R BCW72R								200	450						
								420	800						
BFR92	Y1	PE	20	15	25	150	180	25	—	14	5000*	—	—	—	BFR90
BFR93	Y1	PE	18	10	35	150	180	25	—	30	5000*	—	—	—	BFR91
BFS17R	Y1	PE	30	15	25	125	150	25	150	2.0	1200*	—	—	—	BFY90
BFS20R	Y1	PE	30	20	25	125	150	40	—	7.0	250	—	—	—	BF173
BSV52R	Y1	PE	20	12	50	125	150	40	120	10	400	0.25	10	1.0	BSX20

p-n-p transistors

BCW29R BCW30R	Y1	PE	-30	-20	50	125	150	120	260	2.0	130	0.1*	10	0.5	BC178A BC178B
BCW69R BCW70R								215	500						
	Y1	PE	-50	-45	50	125	150	120	260	2.0	150*	0.3	10	0.5	BC177A BC177B



Microminiature devices

n channel junction field effect transistors

Type No.	Construction	Technique	V_{DGO} (V)	V_{GSO} (V)	Maximum Ratings		T_j (°C)	P_{tot} at 25°C (mW)	$V_{(P)GS}$ max. (V)	at I_D (nA)	$-I_{GSS}$ max. (nA)	I_{DSS} ($V_{GS} = 0$)		at V_{DS} (V)
					$\pm V_{DS}$ (V)	I_G (mA)						min. (mA)	max. (mA)	
BFR30	Y2	PE	25	-25	25	5.0	125	150	-5.0	0.5	0.2	4.0	10	10
BFR31	Y2	PE	25	-25	25	5.0	125	150	-2.5	0.5	0.2	1.0	5.0	10

diodes

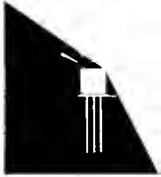
Type No.	Construction	Technique	Description	V_{RRM}	I_{FM}	$I_{F(AV)}$	Max. Reverse Recovery Time, t_{rr}			Nearest type	
				(V)	(mA)	(mA)	Measured at:				
							(ns)	I_F (mA)	I_R (mA)	R_A (Ω)	
BAV70	Y4	PE	Common cathode double diode	50	100	50	6.0	10	1	100	$2 \times$ BAX13
BAW56	Y5	PE	Common anode double diode								

* Typical

silicon planar voltage reference diodes

150mW ($T_{amb} = 25^\circ\text{C}$) $\pm 5\%$ voltage tolerance, Construction Y3

Type No.	Nom. Zener Voltage	Min. Voltage	Measured at Test I_z		Max. Slope Resistance	Typ. Temp. Coefficient	Test I_z	Max. I_R at V_R	
			Max. Voltage	Max. Voltage				(μA)	(V)
BZX84 —C5V6	(V) 5.6	(V) 5.3	(V) 6.0	(V) 6.0	(Ω) 40	(mV/°C) +1.2	(mA) 5.0	(μA) 2.0	(V) 2.0
—C6V2	6.2	5.8	6.6	6.6	20	+2.0	5.0	0.5	2.0
—C6V8	6.8	6.4	7.2	7.2	20	+3.0	5.0	0.1	3.0
—C7V5	7.5	7.1	7.9	7.9	20	+4.0	5.0	0.1	3.0
—C8V2	8.2	7.8	8.7	8.7	20	+5.0	5.0	0.1	3.0
—C9V1	9.1	8.6	9.6	9.6	20	+6.0	5.0	0.1	5.0
—C10	10	9.4	10.6	10.6	25	+7.0	5.0	0.1	7.0
—C11	11	10.4	11.6	11.6	30	+8.0	5.0	0.1	7.0
—C12	12	11.4	12.6	12.6	30	+9.0	5.0	0.1	8.0



Photodevices

phototransistors book 1 part 3

Type No.	Spectral Response		Description and Construction	Max. Dark Current (μA)	Sensitivity min. ($\mu\text{A/lux}$)	Cut-off Frequency (kHz)	T _j max. ($^{\circ}\text{C}$)	V _{CE} max. (V)	I _{CM} max. (mA)	
	Peak (μm)	Cut-off (μm)								
BPX25	0.8	1.1	Silicon n-p-n general purpose photo-transistor with lensed window	J2	1.0	2.5	200	150	32	50
BPX29			Silicon n-p-n general purpose photo-transistor with plane window			0.25	150			
BPX25A	0.8	1.1	Silicon n-p-n "Darlington-pair" photo-transistor with lensed window.	J2	0.25	50	—	175	30	100
BPX29A			Silicon n-p-n "Darlington-pair" photo-transistor with plane window			2	—			
BPX70	0.8	1.1	Silicon n-p-n photo-transistors in modified TO-18 encapsulation with plastic window.	G1	0.1	0.1	—	125	30	25
BPX72			0.5			—				
BPX71	0.8	1.1	Silicon n-p-n photo-transistor in sub-miniature encapsulation to JEDEC DO-31.	CB	0.025	1	—	150	50	20

photosilicon controlled switch

Type No.	Peak Spectral Response (μm)	Description and Construction	V _{RE} max. (V)	I _E max. (mA)	I _{ERM} (A)	E _{on} (mW/cm ²)	E _{off} (mW/cm ²)
BPX66	0.8	Silicon planar p-n-p-n light activated SCS capable of switching 10A.	70	100	10	1.5	0.5

photodiodes

Type No.	Spectral Response		Description and Construction		Max. Dark Current (μA)	Sensitivity min. (μA/lux)	Cut-off Frequency (kHz)	T _j max. (°C)	V _R max. (V)	I _R max. (mA)
	Peak (μm)	Cut-off (μm)								
BPX40	0.8	1.1		AX	0.5 at 15V	0.0105 10 ⁻³	—	125	18	2
BPX41	0.8	1.1	Unencapsulated silicon planar photodiodes for general purpose applications.	AX	1.0 at 15V	0.031	—	125	18	5
BPX42	0.8	1.1		AY	5.0 at 10V	0.120	—	125	12	20
BPY10	0.8	1.1	Silicon photodiode for use in either photoconductive or voltaic‡ modes	AJ	10	0.015	—	100	1.0	—
BPY13	0.9	1.1	Silicon photodiode for high-speed applications	⁹H6	1.0	0.25a μA/μW	10 MHz	—	50	—
BPY13A	0.9	1.1	Silicon photodiode for ultra high speed applications	⁹H6	2.0	0.25a μA/μW	300 MHz	—	100b	—
BPY68 BPY69	0.9	1.1	Silicon n-p-n duo-photodiodes for use in photoconductive mode	AK1 AK2	0.05	0.2	—	125	60	10
BPY77				G5						
	0.8	1.1	Silicon photodiode for ultra high speed applications	G5	0.002 at 10V	0.035 typ	—	200	100	40
OAP12	1.55	1.8	Germanium photodiode for use in photoconductive† mode	AK1	15	0.05c	50	60	30	3.0

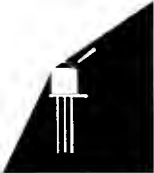
^aWith monochromatic light, at 0.9 μm . Measured with a gallium arsenide diode type CQY11

^bTypical operating voltage (depletion voltage)

^cAt 25 $^{\circ}\text{C}$, V_R = 10V and 800 lux from 2700K source ^dH6 is 2-lead TO-5 with end window.

For information on cadmium sulphide (CdS) photoconductive devices and radiation detectors see the Mullard publication "Industrial tubes and special products" reference guide

†i.e. Reverse biased
†i.e. No bias voltage



Photodevices

electroluminescent diodes

Ga As diodes emitting near infrared radiation for use in optical transmission of information, optoelectronic couplings and monochromatic sources

Type No.	Peak Spectral Response (μm)	Description and Construction		I_{FM} max. (mA)	I_F max. (mA)	P/I min. (mW/A)	t_r typ. (ns)	T_j Temperature Range ($^{\circ}\text{C}$)
CQY11B	0.875	Ga As diode in modified TO-18 encapsulation with plane window	G4	200	30	3.0	100	-55 +150
CQY11C	0.875	Ga As diode in modified TO-18 encapsulation with lensed window	G4	200	30	3.0	100	-55 +150
CQY12B	0.875	Ga As diode in modified TO-5 encapsulation with plane window	BK	5000	300	2.0	1.0	-196 +150

visible (red) electroluminescent diode

Type No.	Peak Spectral Response (μm)	Description and Construction		I_F max. (mA)	V_F max. (V)	Luminance (at 20mA) (cd/m^2)	T_j max. ($^{\circ}\text{C}$)
CQY24 (183CQY)	0.65	Plastic encapsulated GaAsP light emitting diode for general use i.e. panel warning light, logic-state indicator	CA	50	2	170	100

Solid-state photo-relays

Type No.	Description	I_C/I_F typ.	I_F (max.) (mA)	Minimum Isolation Voltage (V)	t_r (typ.) (μs)	t_f (typ.) (μs)	Operating Temperature Range ($^{\circ}\text{C}$)
CQY13	Solid-state photo-relays consisting of a GaAs electroluminescent diode and a silicon n-p-n photo-transistor	T 0.2 ($I_C = 2\text{mA}$)	30	420	3	2	-55 to +125
CQY23 (174CQY)		BN 1.0 ($I_F = 10\text{mA}$)	20	2000	3	1	-55 to +125

pyro-electric detectors

Type No.	Specification No.	Typ. Noise Equivalent Power (500K, 90, 1) (W)	Typical Detectivity D^* (λ_{pk} , 800, 1) $\text{cm}(\text{Hz})^{1/2}/\text{W}$	Wavelength Range (μm)	Typical Responsivity (V/W)	Frequency Range	Sensitive Area (mm)
802CPY	F362	5×10^{-10}	1.2×10^8	2-25	7×10^3	10Hz-100kHz	0.7 diam.
	F363	1.5×10^{-9}	1.2×10^8	2-25	1×10^3	10Hz-100kHz	2.0 diam.
	F364	1.4×10^{-9}	1.2×10^8	2-25	1.1×10^3	10Hz-100kHz	3x1
	F365	3.0×10^{-9}	1.2×10^8	2-25	2.5×10^3	10Hz-100kHz	6x2.5
825CPY		(500K, 10, 1) 3×10^{-10}	D^* (500K, 10, 1) 6×10^8	2-25	2×10^5	5Hz-50Hz	3x1

Note: Mullard have in development Mercury Cadmium Telluride detectors for operation in the $8\mu\text{m}$ to $14\mu\text{m}$ band at 77K and also in the $3\mu\text{m}$ to $5.5\mu\text{m}$ at 295K. Additionally the following materials HgCdTe, InSb and PbSe are available mounted on thermo-electric coolers for enhanced performance. Please write for further information.



Photodevices

infrared photoconductive detectors book 2 part 2

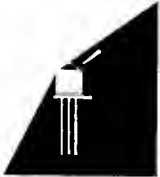
Type No.	Spectral Response Peak Cut-off (μm) (μm)		Description		Typical Detectivity $D^*(\lambda_{pk}, 800, 1)$ $\text{cm}(\text{Hz})^{1/2}/\text{W}$	Typical Monochromatic Responsivity (V/W)	Typical Time Constant (μs)	Sensitive Area (mm)	Element Resistance ($\text{k}\Omega$)
RPY75	1.5 to 2.1	2.6	Lead sulphide detectors for room temperature operation RPY75A incorporates a germanium filter to cut off visible radiations	AL	2.0×10^{10}	5×10^5	250	1.0×1.0	> 200
RPY75A									
RPY76	1.5 to 2.1	2.6	Lead sulphide detectors for room temperature operation RPY76A incorporates a germanium filter to cut off visible radiations	H5	2.0×10^{10}	5×10^5	250	1.0×1.0	> 200
RPY76A									
61SV	2.2	3.5	Lead sulphide detector for room temperature operation	AM	4.0×10^{10}	8×10^4	100	6.0×6.0	1 to $4\text{M}\Omega$
62SV	2.5	3.5	Lead sulphide detector for room temperature operation	AM	6.0×10^{10}	1.2×10^5	175	6.0×6.0	1 to $4\text{M}\Omega$
RPY57	2 to 2.3	3.5	Lead sulphide detector for room temperature operation	HAM	5.0×10^{10}	1.0×10^5	200	5 inside 8 outside (annular)	200 to 800
ORP13	5.3	5.6	Indium antimonide detector for liquid N_2 temperature 77K operation	AN	5.5×10^{10}	3.5×10^4	5	6.0×0.5	20 to 60
RPY31	5.3	5.6	Indium antimonide detector for liquid N_2 temperature 77K operation	AN	4.0×10^{10}	2.6×10^3	5	4.0×4.0	1 to 5
RPY35	5.3	5.6	Indium antimonide detector for liquid N_2 or miniature Joule-Thompson coolers	BA	4.0×10^{10}	2.6×10^3	5	4.0×4.0	1 to 5
RPY36	5.3	5.6	Indium antimonide detector for liquid N_2 temperature 77K operation	AN	2.0×10^{10}	5×10^3	< 2.0	6.0×0.5	8 to 20
RPY51 RPY52	5.3	5.6	Indium antimonide detectors for 77K operation using liquid N_2 or miniature Joule-Thompson coolers	BA	9.0×10^{10} 5.0×10^{10}	4.5×10^4	2.5	0.5×0.5	1.2 to 3.5
RPY56					4.0×10^9 (500K, 800, 1)				
ORP10	6 to 6.3	7.5	Indium antimonide detector for room temperature operation	AO	2.0×10^8	1.0	0.1	6.0×0.5	30 to 120Ω
RPY77 RPY78 RPY79 RPY80	6 to 6.3	7.5 7.0† 7.5 7.0†	Indium antimonide labyrinth detector for room temperature operation	BB BB BB BB	$> 1 \times 10^8$ $> 9.5 \times 10^7$ $> 1 \times 10^8$ $> 9.5 \times 10^7$	5.0 5.0 5.0 5.0	< 0.1 < 0.1 < 0.1 < 0.1	2×2 2×2 1×1 1×1	0.5 to 1.5 0.5 to 1.5 100 to 300Ω 100 to 300Ω
RPY37	15	25	Copper doped germanium detector for liquid Helium temperature 4.2K operation		$> 1.0 \times 10^{10} \ddagger$	750 at 500K	< 1.0	6.0×1.0	5 to 300
RPY40	15	25	Copper doped germanium detector for liquid Helium temperature 4.2K operation		$> 1.0 \times 10^{10} \ddagger$	500 at 500K	< 1.0	4.0×4.0	5 to 50

^a H5 (TO-5 with end window) connections as follows: 1 and 2 Cell connections 3 Metal case

^b But with annular sensitive area.

† Limited spectral response due to sapphire window

‡ Can be increased by fitting windows other than the standard bloomed Ge.



Photodevices

cadmium sulphide photoconductive cells book 2 part 2

All types: Spectral response range 0.3 to 0.9µm

Type No.	Incidence of Illumination	Max. Dissipation (mW) at (°C)		Max. Cell Voltage (d.c. or p.k.) (V)	Nominal* Cell Resistance (kΩ)	Ambient Temperature Limits (°C)	Base
ORP52	Side-on and End-on	400	25	200	1.2	−40 to +70	Wired-in
ORP60	End-on	70	25	350	60	−40 to +70	Wired-in
ORP61	Side-on	70 20	25 70	350	60	−40 to +70	Wired-in
ORP62	Side-on	100	25	350	45	−40 to +70	Wired-in
ORP69	Side-on and End-on	100	25	350	30	−40 to +70	Wired-in
ORP90	Side-on	1000 300	25 70	350	1.0	−40 to +70	B7G
ORP93	Side-on	1000 350	25 70	400	1.7	−40 to +70	B7G
RPY18	Side-on	500	25	100	0.5	−40 to +70	Wired-in
RPY19	Side-on	500	25	400	3.0	−40 to +70	Wired-in
RPY20	Side-on	1000	25	400	1.5	−40 to +70	Wired-in
RPY33	End-on (Cadmium sulpho-selenide)	75	25	50	2.5 (at 25 lux)	−40 to +60	Wired-in
RPY43	Side-on	750	25	400	1.5	−40 to +70	Wired-in
RPY54	Side-on	500	25	200	1.5	−40 to +70	Wired-in
RPY55	End-on	1000	25	200	0.42	−40 to +70	Wired-in
RPY58	Side-on (Monograin)	100	40	50	0.6	−40 to +60	Wired-in
RPY71	Side-on (Linear monograin)	50	25	50	3.0 to 6.0 (at 10 lux)	−40 to +70	Wired-in

* Measured at 50 lux and with lamp of colour temperature 2700K.



Microwave semiconductors book 1 part 3

microwave tunnel diodes

Type No.	Description	Cut-off Frequency f_{ro} min. (GHz)	I_p typ (mA)	$I_p/I_{v\ min}$	Noise Measure N_s
AEY13	Low noise microwave amplifier in S band	6.0	2.0	6.0	1.3
AEY15		8.0			
AEY16		10			

microwave detector diodes

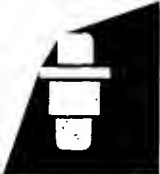
Type No.	Description		Frequency Range (GHz)	Typical Tangential Sensitivity (dbm)	Min. Figure of Merit	Typical Video Impedance (Ω)
AEY17	Germanium bonded backward diode for use at X band	AH	1-18	-53	120*	300
AEY29	Germanium bonded backward diode for use at J band	AZ	12-18	-53	50†	300
AEY31	Subminiature germanium bonded backward diodes for use up to J band	AV	1-18	-53	120*	300
AEY31A			1-18	-50	50*	300
BAV46	Schottky barrier diode for use in X band doppler radar systems	BO	1-12	-52	—	850
BAV75	Schottky barrier diode for low level detector applications	C	1-18	-52	—	—
CAY17	Schottky barrier diode for use in X band	BE	1-12	-50*	—	220

*Measured at 9.375GHz.

†Measured at 16.5GHz in JAN 201 holder.

gunn effect devices

Type No.	Description	Construction	Operating Voltage (V)	Operating Frequency	P_{out} typ. (mW)	$P_{tot\ max.}$ (25°C) (W)
CXY11A	Ga As bulk effect devices employing the Gunn Effect to produce C.W. oscillations at microwave frequency	C	7.0	X-Band	5.0	1.0
CXY11B		C			10.0	
CXY11C		C			15.0	
CXY19		C	8.0 to 15	X-Band	65	3.0
CXY20		Z				



Microwave semiconductors

microwave mixer diodes

Type No.	Description		Maximum Operating Frequency (GHz)	Typical Noise Figure (dB)	Leakage Current at $V_R = 0.5V$ (μA)	Forward Current at $V_F = 0.5V$ (mA)	Typical Impedance Z_{IF} (Ω)	Operating Temperature ($^{\circ}C$)
AAV34	Germanium sub-miniature diode for use in Q band	AH	40	8.5	10	2.0	750	-65 to +150
AAV39(CV7762) AAV39A	Germanium sub-miniature diode for use in X band	AH	18	6.0 } 7.0 }	3.0	5.0	350	-65 to +150
AAV50(CV7838)	Germanium diode	X	12	6.2	3.0	9.0	400	-55 to +100
AAV50R* (CV7839) for use in X band								
AAV51 (CV7776)	Germanium diode	AZ	18	7.0	3.0	9.0	270	-55 to +100
AAV51R* (CV7777) for use in J band								
AAV52	Germanium diode	AZ	18	8.0	3.0	9.0	270	-55 to +100
AAV52R* for use in J band								
AAV59	Subminiature Germanium point contact diode for use at Q band	AH	40	8.5	2.0	2.0	1000	-55 to +100
BAV22 BAV22R*	Co-axial Schottky barrier diode for use in S and X band low noise mixers	X	12	6.0	—	—	400	-55 to +150
BAW95D BAW95E BAW95F	Schottky barrier diode for use in X band	BO	12	7.8 7.2 6.8	—	—	300	-65 to +150
CAY17	Schottky barrier diode for use in X band	BE	12	6.0	1.0 at 5.0V	0.05 at 0.6V	300	-55 to +150

Type No.	Construction	Max. Op. Frequency (GHz)	Operating Bands	Typical Noise Factor (dB)	Typical I.F. Impedance (Ω)
GEM1*/GEM2	X	12	X	7.5	170
GEM3/GEM4* (CV7108) (CV7109)	X	12	X, S, L	8.5	350
SIM2/SIM5* (CV2154) (CV2155)	X	12	X, S, L	9.5	350

*Reverse polarity version



Microwave semiconductors

varactor diodes

Type No.	Description and Construction		Capacitance at V_R		V_R max. (V)	C_j typical (pF)	Typical Cut-off Frequency (GHz)
			(pF)	(V)			
BAY96	Silicon planar diode for use in high efficiency multiplier circuits, input powers up to 30W	E1	16 35	40 6	120	32	25
BXY27	Silicon planar epitaxial varactor diode for use in multipliers up to S band and input powers up to 10W	C	4.5	6	55	4.5	70
BXY28	Silicon planar epitaxial varactor diode for use in high efficiency multipliers in the 2-4 GHz range	C	1.5	6	45	1.5	100 min.
BXY29	Silicon planar epitaxial varactor diode for use in frequency multiplier circuits in the 4-8 GHz range	C	1.0	6	25	1.0	120
BXY32	Silicon planar step recovery diode for high order frequency multipliers with outputs in X band	C	0.75	6	—	0.75	150
BXY35	Silicon planar epitaxial varactor diodes for frequency multipliers up to 18GHz, available in a variety of outlines.	E1, AW	9	6	100	9	25
BXY36		C, AW, Z	5	6	70	5	75
BXY37		C, AW, Z	3	6	70	3	100
BXY38		C, AW, Z, CC	1.6	6	50	1.6	120
BXY39		C, AW, Z, CC	1.0	6	40	1.0	150
BXY40		C, AW, Z, CC	0.65	6	25	0.65	180
BXY41		C, AW, Z, CC	0.4	6	25	0.4	200
CAY10	Gallium arsenide diode, diffused mesa type, for use in microwave parametric amplifiers, frequency multipliers and switches	C	0.4	0	6.0	0.4	250
CXY10	Gallium arsenide diode with a high cut-off frequency for use in parametric amplifiers, frequency multipliers and switches	AR	0.2	0	6.0	0.2	400
CXY12	Gallium arsenide diode with a high cut-off frequency for use in frequency multipliers up to Q-Band	AR	0.25	6	10	0.25	500
1N4885	Silicon varactor diode for use in high efficiency multiplier circuits	E1	35	6	150	35	25
1N5152 1N5153	Silicon planar epitaxial varactor diodes for use in multipliers up to S band	C	6	6	75	6	100
		AW	6	6	75	6	100
1N5155	Silicon planar epitaxial varactor diode for use in multipliers up to C band	C	2	6	35	2	120
1N5157	Silicon planar epitaxial varactor diode for use in multipliers up to X band	C	0.8	6	20	0.8	200

Diodes

germanium point contact diodes book 1 part 3

Abridged data applying at 25°C T_{amb}

Type No.	Description and Construction		V _{RRM} (V)	I _{FRM} (mA)	I _{F(AV)} (mA)	Typical V _F at I _F (V) (mA)	Typical I _R at V _R (μA) (V)	T _{amb} max. (°C)
OA90	Subminiature high frequency detector diode	A1	30	45	10	2.0 30	300 30	75
AA119	Detector diode	A1	45	100	35	2.6 30	170 45	60
OA91	Subminiature general purpose diode	A1	115	150	50	2.1 30	75 100	75
OA95	Subminiature general purpose diode	A1	115	150	50	1.85 30	80 100	75

germanium gold bonded diodes

Type No.	Description and Construction		V_{RRM}	I_{FM}	Typical V_F at I_F		Typical I_R at V_{RRM}	Typical Recovered Charge Measured at:			
			(V)	(mA)	(V)	(mA)	(μA)	(pC)	I_F (mA)	V_R (V)	R_T (Ω)
AAZ13	High speed switching	A1	8	100	0.6	30	30	20	10	5	500
AAZ33		A1	12	240	0.5†	30	15	60	10	10	1000
AAZ32		A1	30	150	0.60†	30	11	100	10	10	1000
OA47	General purpose	A1	30	150	0.54	30	10	280	10	10	1000
AAZ30	High speed switching	A1	50	400	0.88	150	8.0*	250	10	10	1000
AAZ17	General purpose	A1	75	250	0.7	250	150	300	10	10	1000
AAZ15	High voltage	A1	100	250	0.7	250	10	750	10	10	1000

*At V_R = 30V †max.

silicon whiskerless diodes

Type No.	Description and Construction	V _{RRM} (V)	I _{FRM} (mA)	I _{F(AV)} (mA)	C _d (pF)	V _F max at I _F (V) (mA)	t _{rr} (ns)	Max. Reverse Recovery Time Measured at:	I _F (mA)	V _R (V)	R _L (Ω)	I _R (mA)
BAX12	Controlled avalanche diode avalanche voltage 120–175V at 1mA	AQ1	90	800	400	—	—	1.0 200 60	30	3	100	1.0
BAX13	High speed diode intended for logic application	AQ1	50	150	75	—	—	1.0 20 4	10	6	100	1.0
BAX16	Intended for general purpose industrial applications	AQ1	150	300	200	—	—	1.3 100 120	30	3	100	1.0
BAX17	Intended for general purpose industrial applications	AQ1	200	300	200	—	—	1.2 200 120	30	3	100	1.0
1N4154	High speed diodes for computer and other applications	B1	35	—	—	—	—	4	10	6	100	1.0
1N4148		B1	100	225	75	4	1.0	10 4	11	6	100	1.0
1N4149		B1	100	225	75	2	1.0	10 4	10	6	100	1.0
1N4446		B1	100	225	75	4	1.0	20 4	10	6	100	1.0
1N4447		B1	100	225	75	2	1.0	20 4	10	6	100	1.0
1N4448		B1	100	225	75	4	1.0	100 4	10	6	100	1.0
1N4449		B1	100	225	75	2	1.0	30 4	10	6	100	1.0

Diodes

silicon junction diodes

Abridged data applying at 25°C T_{amb}

Type No.	Description and Construction		V _{RRM} (V)	I _{FRM} (mA)	I _{F(AV)} (mA)	V _F max. at I _F (V)	I _F (mA)	Typical I _R at max. V _{RRM} (μA)
OA200	General purpose diode	A1	50	250	80	1.15	30	0.02
OA202	General purpose diode	A1	150	250	40	0.8	30	0.01

silicon epitaxial planar diodes

Type No.	Description and Construction		V _{RRM} (V)	I _{FRM} (mA)	I _{F(AV)} (mA)	C _d (pF)	V _F max. at I _F (V)	I _F (mA)	t _{rr} (ns)	Max. Reverse Recovery Time Measured at:			
										I _F (mA)	V _R (V)	R _L (Ω)	I _R (mA)
BAV10	High speed diode for core gating applications in very fast memories	B1	60	600	300	2.5	1.0	200	6.0	400	—	100	40
BAV44	High speed, high current diode for servo-amplifiers, digital voltmeters and oscilloscopes	AQ2	65	3.5A	1A	7.5	0.9	100	20	1A	—	50	1A
BAV45	Extremely low leakage and low capacitance diode (I _R = 10pA at V _{RRM})	G5	20	100	50	1.3	1.0	10	250	10	—	—	10
BAW62	High speed diode for fast logic applications	B1	75	225	100	2.0	1.0	100	4.0	10	1.0	100	1.0
1N914	High speed diodes for computer	AQ1	100	225	75	4.0	1.0	10	4.0	10	6.0	100	1.0
1N916	High speed diodes for computer and other applications	AQ1	100	225	75	2.0	1.0	10	4.0	10	6.0	100	1.0
1N4009	Ultra high speed diode	AQ1	25	75	75	4.0	1.0	30	2.0	10	6.0	100	1.0

Abridged data applying at 25°C T_{amb}

multiple diode arrays

Each array consists of 8 silicon planar epitaxial diodes and are intended for core gating in very fast memories

Type No.	Description and Construction		V _{RRM} (V)	Each diode		Total device		C _d (pF)	t _{rr} (ns)	Max. Reverse Recovery Time measured at:			
				I _{FRM} (mA)	I _{F(AV)} (mA)	I _{FRM} (mA)	I _{F(AV)} (mA)			I _F (mA)	V _R (V)	R _L (Ω)	I _R (mA)
BAV40 BAV41 BAV42	Series/parallel array Common anode CF Common cathode array	CF	60	900	300	2700	1000	3	6	400	—	100	400

fast recovery low power rectifier diodes

Type No.	Description and Construction		V _{RRM} (V)	I _{FSM} (A)	I _{F(AV)} (mA)	V _F max. at I _F (V)	I _F (A)	Q _S max. (nC)	Max. recovered charge Measured at:		
									I _F (mA)	V _R (V)	—di/dt (mA/μs)
BA145	High speed diode	A3	350	1.0	10	1.0	0.1	0.4	10	2.0	5.0
BA148	Fast general purpose diode	A3	350	15	400	1.5	2.0	0.8	10	2.0	5.0
BYX70-100 -300 -500	High speed diodes for use in inverters and similar applications	B2	100 300 500	30	1.0	1.2	1.0	0.9	10	2.0	5.0

Diodes

low power silicon rectifier diodes

Type No.	Description and Construction		V_{RRM} (V)	I_{FSM} (A)	$I_{F(AV)}$ (A)	V_F max. at I_F (V)	I_R max. at V_{RRM} (μ A)
BYX26-60 (CV8308) BYX26-150 (CV8805)	Controlled avalanche rectifier diodes	A2	60 150	7.0	0.25	0.9 0.25	1.0
BYX36-150 -300 -600	Intended for general purpose industrial applications	A2	150 300 600	30	1	1.2 1	1.0
1N4001 to 1N4007	General purpose rectifier diodes	B2	50 to 1000	30	1	1.1 1	10

variable capacitance diodes

Type No.	Description and Construction		V_R max. (V)	I_R max. (μ A)	C_d at V_R (pF)		(V)	Capacitance Ratio	
					min.	max.		min.	max.
BA102	Intended for a.f.c. control in TV receivers	A1	20	5	20	45	4.0	—	0.7
					(4 groups)				
BB105B	Intended for u.h.f. and v.h.f. tuners	BV	28	0.1	2.0	2.3	25	4.5	6.0
BB105G					1.8	2.8		4.0	6.0
BB110	Silicon planar variable capacitance diode for tuning in band II f.m. and for r.f. and interstage circuits	BV	30	0.02	27	33	3.0	2.65 typ.	
					(2 groups)				
BB113	Silicon planar variable capacitance. triple diode for tuning in LW, MW and SW-bands of a.m. radio receivers	BW	32	0.05	230	280	1.0	13pF max. at 30V	

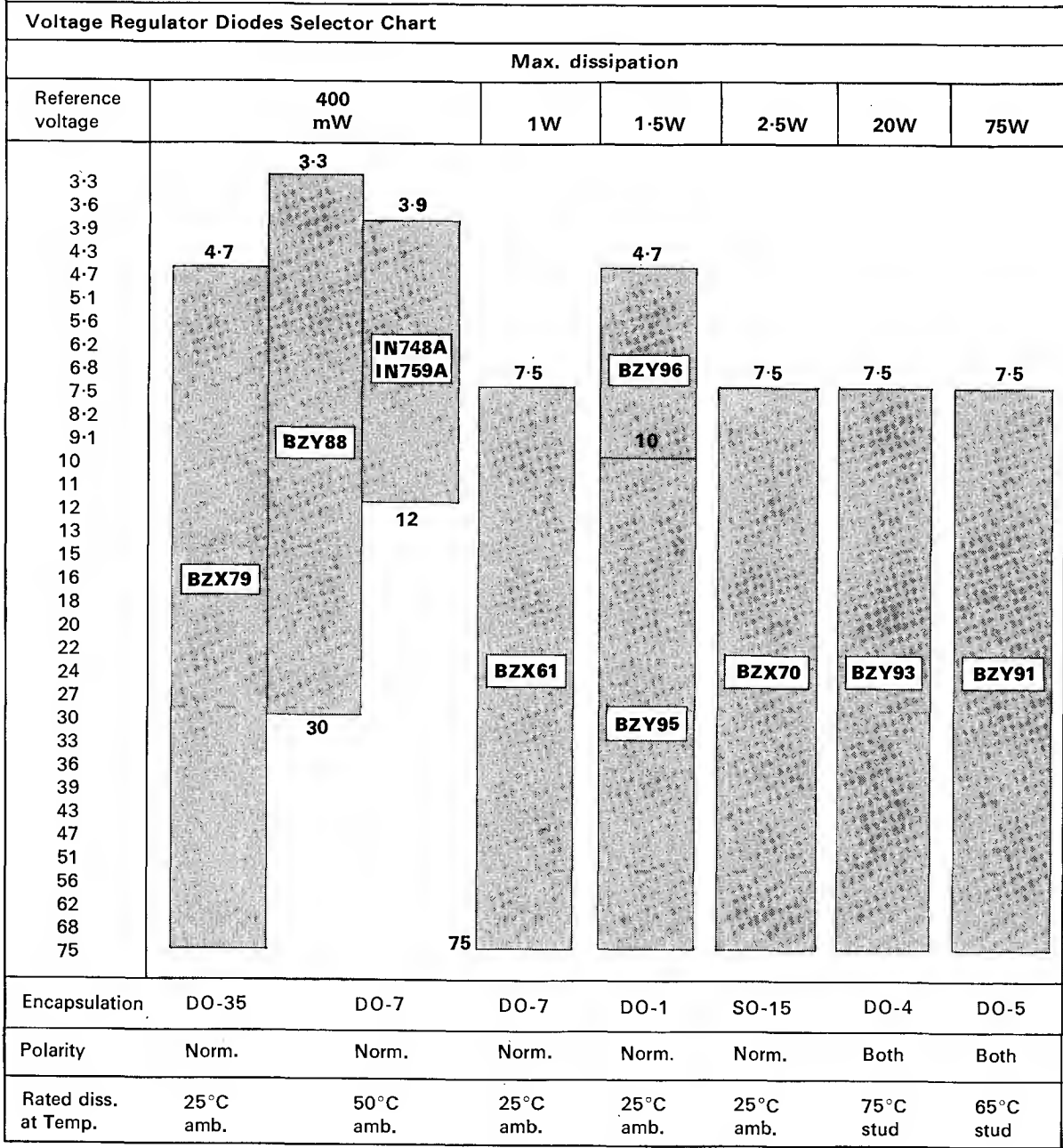
silicon voltage reference diodes

Type No.	Construction	Zener Voltage (at test I_Z) (V)		Typical Temperature Coefficient (%/°C)	Ambient Temperature Range (°C)		Max. Dynamic Resistance (at test I_Z) (Ω)	Test I_Z (mA)	I_{ZM} max. (mA)	P_{tot} max. (mW)
		Min.	Max.		Min.	Max.				
<div><div><div>BZW10</div><div>BZW11</div><div>BZW12</div><div>BZW13</div><div>BZW14</div></div></div>	B1	—	—	<div><div>± 0.01</div><div>± 0.005</div><div>± 0.002</div><div>± 0.001</div><div>± 0.0005</div></div>	−55	+100	—	2	50	400
<div><div><div>BZX90</div><div>BZX91</div><div>BZX92</div><div>BZX93</div><div>BZX94</div></div></div>	B1	6.2	6.8	<div><div>± 0.01</div><div>± 0.005</div><div>± 0.002</div><div>± 0.001</div><div>± 0.0005</div></div>	−55	+100	15	7.5	50	400
BZY78	A1	5.1	5.6	<div><div>± 0.006</div><div>−0.004</div></div>	−40	+25	20	11.5	25	280
BZY78P	A1	5.1	5.6	± 0.01	0	+80	20	11.5	25	280

Diodes

silicon voltage regulator diodes

selector chart



SO-SWIFT SERVICE

This service is applicable to the BZY88 and BZX61 ranges.

The following parameters can be specially selected:—

V_z At any specified current within the rating of the device as specified in the main data. This voltage can be chosen between 3.3 and 30V for the BZY88 range, between 7.5 and 75V for the BZX61 range. The voltage tolerance can be selected down to $\pm 1\%$.

r_z At any specified current within the rating of the device as specified in the main data. The slope resistance value can be specified down to 50% of the maximum value quoted for the standard device.

I_R At any specified voltage up to 95% of the nominal V_z for the device measured at 5mA.

V_F To customers' requirements.

The scope of this, and obviously all other parameters is determined by the overall capabilities of the product.

Markings Any form of marking and types of colour banding can be supplied.



Diodes

silicon voltage regulator diodes (cont.)

400mW (T_{amb} = 25°C) ± 5% voltage tolerance, construction B1

Type No. BZX79 (cont)	Nom. Zener Voltage (V)	Measured at Test I _z		Max. Slope Resistance (Ω)	Typ. Temp. Coefficient (mV/°C)	Test I _z (mA)	Max. I _R at V _R	
		Min. Voltage (V)	Max. Voltage (V)				(μA)	(V)
—C4V7	4.7	4.4	5.0	80	−1.40	5.0	3.0	2.0
—C5V1	5.1	4.8	5.4	60	−0.8	5.0	2.0	2.0
—C5V6	5.6	5.3	6.0	25	+1.2	5.0	1.0	2.0
—C6V2	6.2	5.8	6.6	10	+2.3	5.0	0.5	2.0
—C6V8	6.8	6.4	7.2	15	+3.0	5.0	0.1	3.0
—C7V5	7.5	7.1	7.9	15	+4.0	5.0	0.1	3.0
—C8V2	8.2	7.8	8.7	15	+5.0	5.0	0.1	3.0
—C9V1	9.1	8.6	9.6	15	+6.0	5.0	0.1	5.0
—C10	10	9.4	10.6	20	+7.0	5.0	0.1	6.5
—C11	11	10.4	11.6	20	+8.0	5.0	0.1	7.0
—C12	12	11.4	12.6	25	+9.0	5.0	0.1	8.0
—C13	13	12.4	14.1	30	+10.5	5.0	0.05	9.0
—C15	15	13.9	15.6	30	+12.5	5.0	0.05	10
—C16	16	15.4	17.1	40	+13	5.0	0.05	11
—C18	18	16.9	19.1	45	+15	5.0	0.05	12
—C20	20	18.9	21.2	55	+17	5.0	0.05	13
—C22	22	20.8	23.3	55	+19	5.0	0.05	15
—C24	24	22.7	25.9	70	+21	5.0	0.05	16
—C27	27	25.1	28.9	80	+23.5	5.0	0.05	18
—C30	30	28	32	80	+26	5.0	0.05	20
—C33	33	31	35	80	+29	5.0	0.05	22
—C36	36	34	38	90	+31	5.0	0.05	24
—C39	39	37	41	130	+34	2.0	0.05	26
—C43	43	40	45	150	+37	2.0	0.05	28
—C47	47	44	50	170	+40	2.0	0.05	32
—C51	51	48	54	180	+44	2.0	0.05	34
—C56	56	53	60	200	+47	2.0	0.05	38
—C62	62	58	66	215	+51	2.0	0.05	41
—C68	68	64	72	240	+56	2.0	0.05	45
—C75	75	71	79	255	+60	2.0	0.05	50

400mW (T_{amb} = 50°C) ± 5% voltage tolerance, construction A1

‡BZY88								
—C1V3*	1.3	1.25	1.4	20	−4.0	5.0	—	—
—C3V3	3.3	3.1	3.5	110	−2.3	5.0	3.0	1.0
—C3V6	3.6	3.4	3.8	105	−2.0	5.0	3.0	1.0
—C3V9	3.9	3.7	4.1	100	−2.05	5.0	3.0	1.0
—C4V3	4.3	4.0	4.5	90	−1.8	5.0	3.0	1.0
—C4V7	4.7	4.4	5.0	85	−1.55	5.0	3.0	2.0
—C5V1	5.1	4.8	5.4	75	−1.2	5.0	1.0	2.0
—C5V6	5.6	5.3	6.0	55	−0.2	5.0	1.0	2.0
—C6V2	6.2	5.8	6.6	27	+2.0	5.0	0.5	2.0
—C6V8	6.8	6.4	7.2	15	+3.2	5.0	0.5	3.0
—C7V5	7.5	7.1	7.9	15	+4.2	5.0	0.5	3.0

‡ available to BS9305–FO40, BS9305–FO39 and BS9305–NO41.

*Forward voltage regulator diode.



Diodes

silicon voltage regulator diodes (cont.)

400mW ($T_{amb} = 50^{\circ}\text{C}$) $\pm 5\%$ voltage tolerance, construction A1

Type No.	Nom. Zener Voltage (V)	Measured at Test I_z		Max. Slope Resistance (Ω)	Typ. Temp. Coefficient (mV/ $^{\circ}\text{C}$)	Test I_z (mA)	Max. I_R at V_R	
		Min. Voltage (V)	Max. Voltage (V)				(μA)	(V)
‡BZY88 (cont)								
—C8V2	8.2	7.8	8.7	20	+5.0	5.0	0.4	3.0
—C9V1	9.1	8.6	9.6	25	+6.0	5.0	0.4	5.0
—C10	10	9.4	10.6	25	+7.0	5.0	2.5	7.0
—C11	11	10.4	11.6	25	+8.7	5.0	2.5	7.0
—C12	12	11.4	12.6	35	+9.0	5.0	2.5	8.0
—C13	13	12.4	14.1	35	+10.5	5.0	2.5	9.0
—C15	15	13.9	15.6	35	+12.5	5.0	2.5	10
—C16	16	15.4	17.1	40	+13	5.0	2.5	11
—C18	18	16.9	19.1	45	+15	5.0	2.5	13
—C20	20	18.9	21.2	50	+17	5.0	2.5	14
—C22	22	20.8	23.3	60	+19	5.0	2.5	15
—C24	24	22.7	25.9	75	+21	5.0	2.5	17
—C27	27	25.1	28.9	85	+23.5	5.0	2.5	19
—C30	30	28	32	95	+26	5.0	2.5	21

‡also available to BS9305–FO40

1N748A to 1N759A are also available

1W ($T_{amb} = 25^{\circ}\text{C}$) $\pm 5\%$ voltage tolerance, construction A2

Type No.	Nom. Zener Voltage (V)	Measured at Test I_z		Max. Slope Resistance (Ω)	Typ. Temp. Coefficient ($\%/^{\circ}\text{C}$)	Test I_z (mA)	Max. I_R at V_R	
		Min. Voltage (V)	Max. Voltage (V)				(μA)	(V)
BZX61								
—C7V5	7.5	7.1	7.9	6.0	+0.04	20	10	3.0
—C8V2	8.2	7.7	8.7	7.5	+0.04	20	10	3.0
—C9V1	9.1	8.6	9.6	8.0	+0.05	20	5.0	5.0
—C10	10	9.4	10.6	8.5	+0.05	20	5.0	7.0
—C11	11	10.4	11.6	9.0	+0.05	20	5.0	7.0
—C12	12	11.4	12.6	9.0	+0.05	20	5.0	8.0
—C13	13	12.4	14.1	10	+0.05	20	5.0	9.0
—C15	15	13.9	15.6	14	+0.06	20	5.0	10
—C16	16	15.4	17.1	16	+0.06	10	5.0	11
—C18	18	16.9	19.1	20	+0.06	10	5.0	13
—C20	20	18.9	21.2	22	+0.06	10	5.0	14
—C22	22	20.8	23.3	23	+0.06	10	5.0	15
—C24	24	22.7	25.9	25	+0.06	10	5.0	17
—C27	27	25.1	28.9	35	+0.06	10	5.0	19
—C30	30	28	32	40	+0.07	10	5.0	21
—C33	33	31	35	45	+0.07	10	5.0	23
—C36	36	34	38	50	+0.07	10	5.0	25
—C39	39	37	41	60	+0.07	5	5.0	27
—C43	43	40	45	70	+0.07	5	5.0	30
—C47	47	44	50	80	+0.08	5	5.0	33
—C51	51	48	54	95	+0.08	5	5.0	36
—C56	56	53	60	105	+0.08	5	5.0	39
—C62	62	58	66	110	+0.08	5	5.0	43
—C68	68	64	72	120	+0.08	5	5.0	48
—C75	75	71	79	135	+0.08	5	5.0	52



Diodes

silicon voltage regulator diodes (cont.)

1.5W (T_{amb} = 25°C) ± 5% voltage tolerance, construction Q2

Type No. BZY96	Nom. Zener Voltage (V)	Measured at Test I _Z		Max. Slope Resistance (Ω)	Typ. Temp. Coefficient (mV/°C)	Test I _Z (mA)	Max. I _R at V _R	
		Min. Voltage (V)	Max. Voltage (V)				(μA)	(V)
—C4V7	4.7	4.4	5.1	10	−0.6	100	20	1.0
—C5V1	5.1	4.8	5.4	5.0	−0.4	100	20	1.0
—C5V6	5.6	5.3	6.0	4.0	+1.0	100	20	1.0
—C6V2	6.2	5.8	6.6	3.0	+2.0	100	20	2.0
—C6V8	6.8	6.4	7.2	3.0	+3.0	100	20	2.0
—C7V5	7.5	7.1	7.9	3.5	+4.0	50	20	3.0
—C8V2	8.2	7.7	8.7	3.5	+5.0	50	20	5.6
—C9V1	9.1	8.6	9.6	4.5	+6.4	50	20	6.2
—C10	10	9.4	10.6	5.0	+8.0	50	20	6.8

BZY95								
—C10	10	9.4	10.6	4.0	+7.0	50	10	6.8
—C11	11	10.4	11.6	4.5	+7.5	50	10	7.5
—C12	12	11.4	12.6	5.0	+8.0	50	10	8.2
—C13	13	12.4	14.1	6.0	+8.5	50	10	9.1
C15	15	13.9	15.6	8.0	+10	50	10	10
—C16	16	15.4	17.1	9.0	+11	20	10	11
—C18	18	16.9	19.1	11	+12	20	10	12
—C20	20	18.9	21.2	12	+14	20	10	13
—C22	22	20.8	23.3	13	+16	20	10	15
—C24	24	22.7	25.9	14	+18	20	10	16
—C27	27	25.1	28.9	18	+20	20	10	18
—C30	30	28	32	22	+25	20	10	20
—C33	33	31	35	25	+30	20	10	22
—C36	36	34	38	30	+32	20	10	24
—C39	39	37	41	35	+35	10	10	27
—C43	43	40	45	40	+40	10	10	30
—C47	47	44	50	50	+45	10	10	33
—C51	51	48	54	55	+50	10	10	36
—C56	56	53	60	63	+55	10	10	39
—C62	62	58	66	75	+60	10	10	43
—C68	68	64	72	90	+65	10	10	47
—C75	75	71	79	100	+70	10	10	51

2.5W (T_{amb} = 25°) ± 5% voltage tolerance, construction A4

BZX70								
—C7V5	7.5	7.1	7.9	3.5	+3.0	50	50	5.6
—C8V2	8.2	7.7	8.7	3.5	+4.0	50	20	6.2
—C9V1	9.1	8.6	9.6	4.0	+5.0	50	10	6.8
—C10	10	9.4	10.6	4.0	+7.0	50	10	6.8
—C11	11	10.4	11.6	4.5	+7.5	50	10	7.5
—C12	12	11.4	12.6	5.0	+8.0	50	10	8.2



Diodes

silicon voltage regulator diodes (cont.)

2·5W ($T_{amb} = 25^{\circ}\text{C}$) $\pm 5\%$ voltage tolerance, construction A4

Type No. BZX70	Nom. Zener Voltage (V)	Min. Voltage (V)	Measured at Test I_Z		Max. Slope Resistance (Ω)	Typ. Temp. Coefficient (mV/ $^{\circ}\text{C}$)	Test I_Z (mA)	Max. I_R at V_R (V)	
			Max. Voltage (V)					(μA)	
—C13	13	12·4	14·1		6·0	+8·5	50	10	9·1
—C15	15	13·9	15·6		8·0	+10	50	10	10
—C16	16	15·4	17·1		9·0	+11	20	10	11
—C18	18	16·9	19·1		11	+12	20	10	12
—C20	20	18·9	21·2		12	+14	20	10	13
—C22	22	20·8	23·3		13	+16	20	10	15
—C24	24	22·7	25·9		14	+18	20	10	16
—C27	27	25·1	28·9		18	+20	20	10	18
—C30	30	28	32		22	+25	20	10	20
—C33	33	31	35		25	+30	20	10	22
—C36	36	34	38		30	+32	20	10	24
—C39	39	37	41		35	+35	10	10	27
—C43	43	40	45		40	+40	10	10	30
—C47	47	44	50		50	+45	10	10	33
—C51	51	48	54		55	+50	10	10	36
—C56	56	53	60		63	+55	10	10	39
—C62	62	58	66		75	+60	10	10	43
—C68	68	64	72		90	+65	10	10	47
—C75	75	71	79		100	+70	10	10	51

20W ($T_{mb} = 75^{\circ}\text{C}$) $\pm 5\%$ voltage tolerance, construction E1

‡BZY93									
—C7V5	7·5	7·1	7·9		0·3	+3·0	2·0	100	2·0
—C8V2	8·2	7·7	8·7		0·3	+4·0	2·0	100	5·6
—C9V1	9·1	8·6	9·6		0·5	+5·0	1·0	50	6·2
—C10	10	9·4	10·6		0·5	+7·0	1·0	50	6·8
—C11	11	10·4	11·6		1·0	+7·5	1·0	50	7·5
—C12	12	11·4	12·6		1·0	+8·0	1·0	50	8·2
—C13	13	12·4	14·1		1·0	+8·5	1·0	50	9·1
—C15	15	13·9	15·6		1·2	+10	1·0	50	10
—C16	16	15·4	17·1		1·2	+11	0·5	50	11
—C18	18	16·9	19·1		1·5	+12	0·5	50	12
—C20	20	18·9	21·2		1·5	+14	0·5	50	13
—C22	22	20·8	23·3		1·8	+16	0·5	50	15
—C24	24	22·7	25·9		2·0	+18	0·5	50	16
—C27	27	25·1	28·9		2·0	+21	0·5	50	18
—C30	30	28	32		2·5	+25	0·5	50	20
—C33	33	31	35		3·0	+30	0·5	50	22
—C36	36	34	38		4·0	+32	0·2	50	24
—C39	39	37	41		5·0	+35	0·2	50	27
—C43	43	40	45		6·5	+40	0·2	50	30
—C47	47	44	50		7·0	+45	0·2	50	33
—C51	51	48	54		7·5	+50	0·2	50	36

‡Reverse polarity types (stud-anode) are available and are denoted by 'R' at the end of the type number, e.g. BZY93—C10R.



Diodes

silicon voltage regulator diodes (cont.)

20W ($T_{mb} = 75^{\circ}\text{C}$) $\pm 5\%$ voltage tolerance, construction E1

Type No.	Nom. Zener Voltage (V)	Min. Voltage (V)	Measured at Test I_Z Max. Voltage (V)	Max. Slope Resistance (Ω)	Typ. Temp. Coefficient (mV/ $^{\circ}\text{C}$)	Test I_Z (A)	Max. I_R at V_R (μA)	Max. V_R (V)
‡BZY93 (cont.)								
—C56	56	53	60	8.0	+55	0.2	50	39
—C62	62	58	66	9.0	+60	0.2	50	43
—C68	68	64	72	10	+65	0.2	50	47
—C75	75	71	79	10.5	+70	0.2	50	51

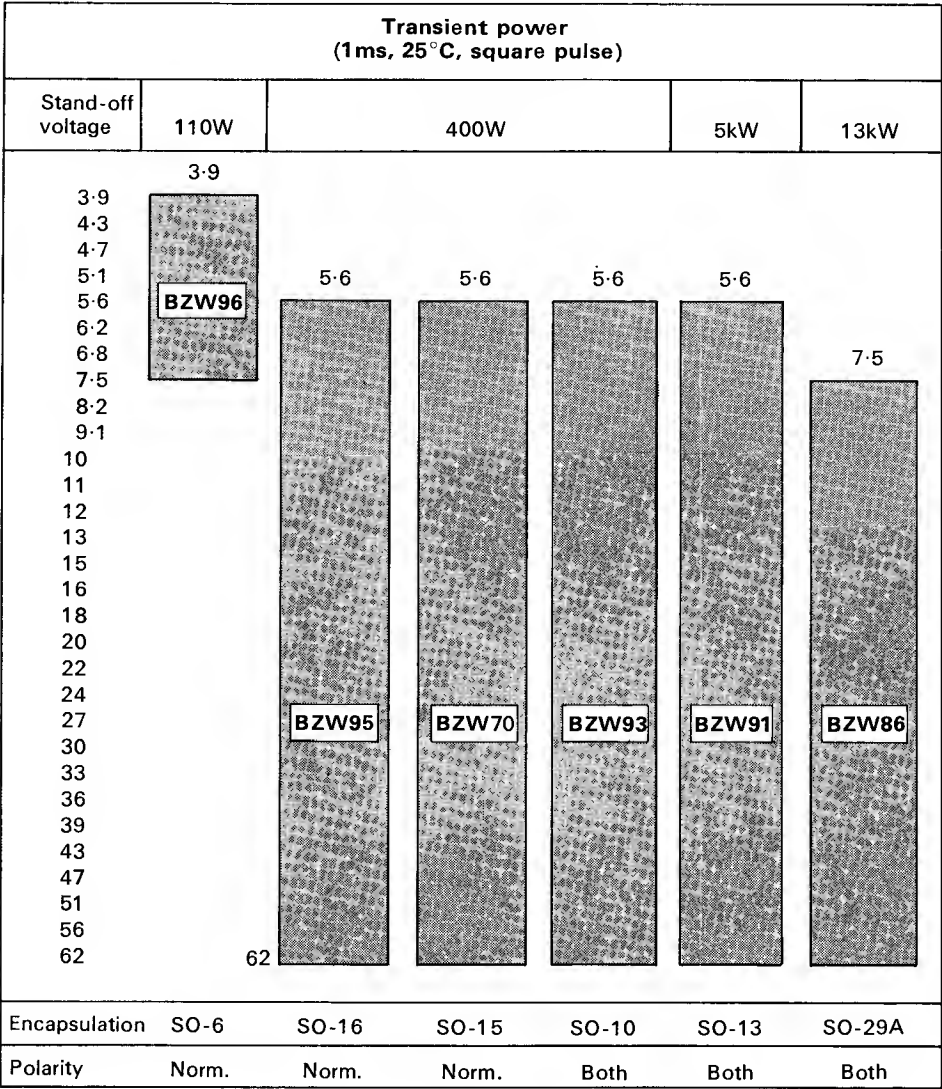
75W ($T_{mb} = 65^{\circ}\text{C}$) $\pm 5\%$ voltage tolerance, construction AF

Type No.	Nom. Zener Voltage (V)	Min. Voltage (V)	Measured at Test I_Z Max. Voltage (V)	Max. Slope Resistance (Ω)	Typ. Temp. Coefficient ($\%/^{\circ}\text{C}$)	Test I_Z (A)	Max. I_R at V_R (mA)	Max. V_R (V)
‡BZY91								
—C7V5	7.5	7.0	7.9	0.2	+0.1	5.0	5.0	2.0
—C8V2	8.2	7.7	8.7	0.3	+0.1	5.0	5.0	5.6
—C9V1	9.1	8.5	9.6	0.4	+0.09	2.0	5.0	6.2
—C10	10	9.4	10.6	0.4	+0.09	2.0	1.0	6.8
—C11	11	10.4	11.6	0.4	+0.09	2.0	1.0	7.5
—C12	12	11.4	12.7	0.5	+0.09	2.0	1.0	8.2
—C13	13	12.4	14.1	0.5	+0.09	2.0	1.0	9.1
—C15	15	13.8	15.6	0.6	+0.09	2.0	1.0	10
—C16	16	15.3	17.1	0.6	+0.09	2.0	1.0	11
—C18	18	16.8	19.1	0.7	+0.09	2.0	1.0	12
—C20	20	18.8	21.2	0.8	+0.075	1.0	1.0	13
—C22	22	20.8	23.3	0.8	+0.075	1.0	1.0	15
—C24	24	22.7	25.9	0.9	+0.080	1.0	1.0	16
—C27	27	25.1	28.9	1.0	+0.082	1.0	1.0	18
—C30	30	28	32	1.1	+0.085	1.0	1.0	20
—C33	33	31	35	1.2	+0.088	1.0	1.0	22
—C36	36	34	38	1.3	+0.090	1.0	1.0	24
—C39	39	37	41	1.4	+0.090	0.5	1.0	27
—C43	43	40	46	1.5	+0.092	0.5	1.0	30
—C47	47	44	50	1.7	+0.093	0.5	1.0	33
—C51	51	48	54	1.8	+0.093	0.5	1.0	36
—C56	56	52	60	2.0	+0.094	0.5	1.0	39
—C62	62	58	66	2.2	+0.094	0.5	1.0	43
—C68	68	64	72	2.4	+0.094	0.5	1.0	47
—C75	75	70	79	2.6	+0.095	0.5	1.0	51

‡Reverse polarity types (stud-anode) are available and are denoted by 'R' at the end of the type number, e.g. BZY91—C10R.



Silicon surge suppressor diodes selector chart



110W pulse power rating ($t_p=1ms$) Construction Q2

Type No.	Max. Stand-off Voltage V_R (V)	I_R max. at V_R (mA)	Clamping Voltage $V_{(CL)R}$ (V)		Measured at I_{RSM} ($t_p = 500\mu s$) (A)	Max. I_{RSM} ($t_p = 1ms$) (A)
			Typ.	Max.		
BZW96						
—3V9	3.9	2.0	6.5	8.2	10	12
—4V3	4.3	0.2	7.5	8.8	10	11
—4V7	4.7	0.2	8.0	9.4	10	10
—5V1	5.1	0.2	8.5	10	10	9
—5V6	5.6	0.2	9.5	11	10	8.5
—6V2	6.2	0.1	11	13	10	8
—6V8	6.8	0.1	13	15	10	7.5
—7V5	7.5	0.1	14	15	10	7



Silicon surge suppressor diodes

0.4kW pulse power rating ($t_p = 1\text{ms}$) Construction Q2

Type No.	Max. stand-off Voltage V_R (V)	I_R max. at V_R (mA)	Clamping Voltage $V_{(CL)R}$ (V)		Measured at I_{RSM} ($t_p = 500\mu s$) (A)	Max. I_{RSM} ($t_p = 1\text{ms}$) (A)
BZW95			typ.	max.		
—5V6	5.6	0.5	9	10	20	40
—6V2	6.2	0.5	10	11.2	20	37
—6V8	6.8	0.5	11	12.5	20	34
—7V5	7.5	0.1	12	14	20	31
—8V2	8.2	0.1	13.5	15.5	20	28
—9V1	9.1	0.1	15	17.5	20	25
—10	10	0.1	17	19	20	22
—11	11	0.1	19	21	20	19
—12	12	0.1	21	23	20	17
—13	13	0.1	22	26	20	15
—15	15	0.1	23	26	10	15
—16	16	0.1	25	29	10	13
—18	18	0.1	28	33	10	12
—20	20	0.1	32	38	10	10
—22	22	0.1	36	43	10	9
—24	24	0.1	41	48	10	8
—27	27	0.1	47	54	10	7
—30	30	0.1	44	52	5	7
—33	33	0.1	49	58	5	6.5
—36	36	0.1	56	65	5	6
—39	39	0.1	63	72	5	5
—43	43	0.1	71	82	5	5
—47	47	0.1	80	93	5	4.5
—51	51	0.1	89	104	5	4
—56	56	0.1	98	116	5	3.5
—62	62	0.1	104	116	5	3

0.4kW pulse power rating ($t_p = 1\text{ms}$) Construction A4

BZW70						
—5V6	5.6	0.5	9	10	20A	40
—6V2	6.2	0.5	10	11.2		37
—6V8	6.8	0.5	11	12.5		34
—7V5	7.5	0.1	12	14		31
—8V2	8.2	0.1	13.5	15.5		28
—9V1	9.1	0.1	15	17.5	20A	25
—10	10	0.1	17	19		22
—11	11	0.1	19	21		19
—12	12	0.1	21	23		17
—13	13	0.1	23	26		15
—15	15	0.1	22	26	10A	15
—16	16	0.1	25	29		13
—18	18	0.1	28	33		12
—19	20	0.1	32	38		10
—22	22	0.1	36	43		9
—24	24	0.1	41	48		8
—27	27	0.1	47	54		7



Silicon surge suppressor diodes

0.4kW pulse power rating ($t_p = 1\text{ ms}$) Construction A4

Type No.	Max. stand-off Voltage V_R (V)	I_R max. at V_R (mA)	Clamping Voltage $V_{(CL)R}$ (V)		Measured at I_{RSM} ($t_p = 500\mu\text{s}$) (A)	max. I_{RSM} ($t_p = 1\text{ ms}$) (A)
BZW70 (cont.)			typ.	max.	5A	
—30	30	0.1	44	52		
—33	33	0.1	49	58		
—36	36	0.1	56	65		
—39	39	0.1	63	72		
—43	43	0.1	71	82		
—47	47	0.1	80	93		
—51	51	0.1	89	104		
—56	56	0.1	98	116		
—62	62	0.1	104	116		

0.4kW pulse power rating ($t_p = 1\text{ ms}$) Construction E

*BZW93						
—5V6	5.6	0.5	9	10		40
6V2	6.2	0.5	10	11.2	20	37
—6V8	6.8	0.5	11	12.5	20	34
—7V5	7.5	0.1	12	14	20	31
—8V2	8.2	0.1	13.5	15.5	20	28
—9V1	9.1	0.1	15	17.5	20	25
—10	10	0.1	17	19	20	22
—11	11	0.1	19	21	20	19
—12	12	0.1	21	23	20	17
—13	13	0.1	23	26	20	15
—15	15	0.1	22	26	10	15
—16	16	0.1	25	29	10	13
—18	18	0.1	28	33	10	12
—20	20	0.1	32	38	10	10
—22	22	0.1	36	43	10	9
—24	24	0.1	41	48	10	8
—27	27	0.1	47	54	10	7
—30	30	0.1	44	52	5	7
—33	33	0.1	49	58	5	6.5
—36	36	0.1	56	65	5	6
—39	39	0.1	63	72	5	5.5
—43	43	0.1	71	82	5	5
—47	47	0.1	80	93	5	5
—51	51	0.1	89	104	5	4
—56	56	0.1	98	116	5	3.5
—62	62	0.1	104	116	5	3

*Reverse polarity types (stud-anode) are available and are denoted by suffix 'R' e.g. BZW93—9V1R

5kW pulse power rating ($t_p = 1\text{ ms}$) Construction AF

*BZW91						
—5V6	5.6	60	8.5	9.5	150	250
—6V2	6.2	60	9.5	10.5	150	250
—6V8	6.8	60	10	11.5	150	250
—7V5	7.5	5	11	12.5	150	250
—8V2	8.2	5	12	13.5	150	250
—9V1	9.1	5	13	15	150	250
—10	10	5	14.5	17	150	250

*Reverse polarity types (stud-cathode) are available and are denoted by suffix 'R' e.g. BZW91—9V1R



Silicon surge suppressor diodes

5kW pulse power rating ($t_p = 1\text{ms}$) Construction AF

Type No.	Max. stand-off Voltage V_R (V)	I_R max. at V_R (mA)	Clamping Voltage $V_{(CL)R}$ (V)		Measured at I_{RSM} ($t_p = 500\mu s$) (A)	Max. I_{RSM} ($t_p = 1ms$) (A)
*BZW91 (cont.)			typ.	max.		
—11	11	5	16	19	150	250
—12	12	5	17.5	22	150	250
—13	13	5	19	26	150	250
—15	15	5	22	28	100	150
—16	16	5	24	31	100	150
—18	18	5	26	34	100	150
—20	20	5	28	37	100	150
—22	22	5	31	40	100	150
—24	24	5	34	44	100	150
—27	27	5	38	48	100	150
—30	30	5	40	52	50	70
—33	33	10	44	56	50	70
—36	36	10	49	61	50	70
—39	39	10	54	66	50	70
—43	43	10	60	72	50	70
—47	47	10	66	79	50	50
—51	51	10	72	87	50	50
—56	56	10	79	97	50	50
—62	62	10	86	97	50	50

*Reverse polarity types (stud-cathode) are available and are denoted by suffix 'R' e.g. BZW91—9U1R

13kW pulse power rating ($t_p = 1\text{ms}$) Construction N1

*BZW86						
—7V5	7.5	2	12	14	1000	1000
—8V2	8.2	2	13	15.5	1000	930
—9V1	9.1	2	14	17	1000	860
—10	10	2	15.5	18.5	1000	800
—11	11	2	17	20	1000	740
—12	12	2	18.5	22	1000	680
—13	13	2	20	24	1000	620
—15	15	2	23	27	1000	560
—16	16	2	27	32	500	500
—18	18	2	31	36	500	450
—20	20	2	34	40	500	400
—22	22	2	37	43	500	350
—24	24	2	40	47	500	300
—27	27	2	44	52	500	250
—30	30	2	47	55	250	250
—33	33	2	51	60	250	230
—36	36	2	55	65	250	210
—39	39	2	60	70	250	190
—43	43	2	66	77	250	170
—47	47	2	72	84	250	170
—51	51	2	78	92	250	155
—56	56	2	85	102	250	140
—62	62	2	92	102	250	130

*Reverse polarity types (stud-anode) are available and are denoted by suffix 'R' e.g. BZW86—9V1R



Rectifier diodes & stacks

silicon avalanche rectifier diodes book 1 part 4

$I_{F(AV)}$ max. $T_{mb} = 125^{\circ}\text{C}$ (A)	Type No.	V_{RWM} max. (V)	I_{FRM} max. (A)	I_{FSM} max. (10ms) (A)	Construction
1.5 ($T_{amb} = 55^{\circ}\text{C}$)	BYX45- 600R - 800R -1000R	600 800 1000	15	40	Q1
6	† BYX39- 600 - 800 -1000	600 800 1000	100	100	E1
12	† BYX40- 600 - 800 -1000	600 800 1000	250	200	E1
20	† BYX25- 600 - 800 -1000	600 800 1000	440	360	E1
40	† BYX56- 600 - 800 -1000	600 800 1000	450	800	AF1

†Reverse polarity types (stud-anode) are also available. These are denoted by the final letter R, e.g. BYX39-600R.

fast recovery silicon rectifier diodes

$I_{F(AV)}$ max. $T_{mb} = 125^{\circ}\text{C}$ (A)	Type No.	V_{RWM} max. (V)	t_{rr} max. (ns)	Q_s max. (nC)	Special features	Construction
1.2 ($T_{amb} = 55^{\circ}\text{C}$)	BYX55-350 -600	300 500	—	150		A4
4	† BYX50-200 -300 -400 -500 -600	200 300 400 500 600	200	250		E1
6 ($T_{mb}=75^{\circ}\text{C}$)	† BYX71-350 -600	350 600	— —	— —		BQ
7.5	† BYX30-200 -300 -400 -500 -600	200 300 400 500 500	350	700	These devices have avalanche characteristics and can be used in a series string for high voltage applications	E1
15	† BYX46-200 -300 -400 -500 -600	200 300 400 500 600	350	700		E1
45	BYX34-200 -300 -400 -500	200 300 400 500	600	7.5μC		O1

†Reverse polarity types (stud-anode) are also available. These are denoted by the final letter R, e.g. BYX50-200R.



Rectifier diodes & stacks

rectifier diodes

$I_{F(AV)}$ max. $T_{mb} = 125^{\circ}\text{C}$ (A)	Type No.	V_{RRM} max. (V)	Construction	$I_{F(AV)}$ max. $T_{mb} = 125^{\circ}\text{C}$ (A)	Type No.	V_{RRM} max. (V)	Construction
0.36 ($T_{amb} = 40^{\circ}\text{C}$)	BYX10	1600	A3		\dagger BYX42-300	300	
1.0	BY126		A4	10	-600	600	
1.0	BY127		A4		-900	900	E1
					-1200	1200	
	BYX22-200	300*		10 ($T_{mb} = 75^{\circ}\text{C}$)	\dagger BYX72-150	150	
	-400	600*			-300	300	BQ
1.4 ($T_{amb} = 30^{\circ}\text{C}$)	-600	900*	Q2		-500	500	
	-800	1200*		10 ($T_{mb} = 41^{\circ}\text{C}$)	\dagger GEX541	80	AB
					GEX542	160	
	\dagger BYX49-300	300		25	\dagger BYX20-200	200	R1
	-600	600					
2.5	-900	900	BQ		\dagger BYX52-300	300	
	-1200	1200			-600	600	
				40	-900	900	AF1
	\dagger BYX38-300	300			-1200	1200	
	-600	600					
2.5	-900	900	E1		\dagger BYX32-400	400	
	-1200	1200			-800	800	
				100	-1200	1200	N2
	\dagger BYX48-300	300			-1600	1600	
	-600	600					
6.0	-900	900	E1		\dagger BYX33-400	400	
	-1200	1200			-800	800	
				250	-1200	1200	AC1
					-1600	1600	

* V_{RSM}
 \dagger Reverse polarity type (stud anode) are also available. They are denoted by the final letter R e.g. BYX48-600R.
 \dagger Low V_F germanium rectifier diodes.

high voltage devices

$I_{F(AV)}$ max. $T_{amb} = 35^{\circ}\text{C}$ (A)	$T_{oil} = 90^{\circ}\text{C}$ (A)	Type No.	V_{RRM} max. (kV)	Description
2.5mA	—	BY176	15	Silicon e.h.t. rectifiers in plastic envelopes.
2.5mA	—	BY185	35	
		BYX29-75000	75	Silicon avalanche diodes in ceramic envelopes with metal connectors. Intended for oil cooling.
	50mA	100000	100	
		125000	125	
		150000	150	
—	50mA	BYX35	25	Silicon diode in a ceramic tube. Intended for oil cooling.
0.5	—	OSS6700B	4	Resin-potted, modular construction. Intended for natural convection cooling. A medium four-pin valve base with bayonet catch and connector plate is available.
1.5	—	OSM9510-12	12	Resin-potted, modular construction with centre-tap. Intended for natural convection cooling.



Rectifier diodes & stacks high voltage devices (cont.)

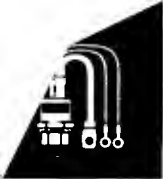
$T_{amb} = 35^{\circ}\text{C}$ (A)	$I_{F(AV)} \text{ max.}$ $T_{oil} = 90^{\circ}\text{C}$ (A)	Type No.	V_{RWM} max. (kV)	Description
3.5	6.0	OSS9110-3 -30	3 30	The stacks consist of three to thirty rectifier diodes connected in series mounted on standard valve bases or $\frac{1}{4}$ " UNF studs at each end. Intended for natural convection or oil cooling.
4.0	12 ($T_{oil} = 65^{\circ}\text{C}$)	OSS9310-3 -30	3 30	
5.0	20 ($T_{oil} = 35^{\circ}\text{C}$)	OSS9210-3 -30	3 30	
10	30 ($T_{oil} = 35^{\circ}\text{C}$)	OSS9410-3 -30	3 30	

encapsulated silicon diode bridge modules

Single-phase

Maximum Average Output Current		Type No.	Construction	Maximum a.c. Input Voltages		Maximum Av. Output Voltage (V)
$T_{amb} \leq 35^{\circ}\text{C}$ (A)	$T_{chassis} \leq 35^{\circ}\text{C}$ (A)			r.m.s. (V)	Repetitive Peak (V)	
0.7†	—	OSH007	BH1	570	1600	510
1.0	—	OSH01-100	BJ	70	150	63
		OSH01-200		140	300	125
		OSH01-400		280	600	250
1.0	—	OSH01A-100	BH1	70	150	63
		OSH01A-200		140	300	125
		OSH01A-400		280	600	250
2.0	—	OSH02A-200	BH2	140	350	125
		OSH02A-400		280	650	250
		OSH02A-600		420	950	375
		OSH02A-800		560	1250	510
3.0	—	OSH03-200	BL	140	200	125
		OSH03-400		280	400	250
		OSH03-600		420	600	375
		OSH03-800		560	800	510
5.0	—	OSH05-200	BK	140	300	125
		OSH05-400		280	600	250
		OSH05-600		420	900	375
		OSH05-800		570	1200	510
7.0	—	OSH07-600	BK	420	600	375
		OSH07-800		570	800	510
		OSH07-1000		710	1000	635
10	16	OSH10-600	BK	420	600	375
		OSH10-800		570	800	510
		OSH10-1000		710	1000	635
10	—	OSH10A-200	BK	140	300	125
		OSH10A-400		280	600	250
		OSH10A-600		420	900	375
		OSH10A-800		570	1200	510

† $T_{amb} = 45^{\circ}\text{C}$



Rectifier diodes & stacks

bridge-connected rectifier diode stacks

SINGLE PHASE BRIDGES

I_o d.c. max. at 35°C (A)	Type Number	V_I r.m.s. max. (V)	V_{IRM} max. (V)	V_o d.c. max. (V)
20	B42-300RB1P1F	140	300	125
	-600RB1P1F	280	600	250
	-900RB1P1F	420	900	375
	-1200RB1P1F	560	1200	500
21	B25-600RB1P1F	420	600	375
	-800RB1P1F	570	800	510
	-1000RB1P1F	710	1200	635
26	B20-200B1P1F	60	200	54
30	OSH30-300	140	300	125
	-600	280	600	250
	-900	420	900	375
	-1200	560	1200	500
64	OSH64-300	140	300	125
	-600	280	600	250
	-900	420	900	375
	-1200	560	1200	500
110	OSH110-300	140	300	125
	-600	280	600	250
	-900	420	900	375
	-1200	560	1200	500
300	OSH300-300	140	300	125
	-600	280	600	250
	-900	420	900	375
	-1200	560	1200	500

THREE PHASE BRIDGES

I_o d.c. max. at 35°C (A)	Type Number	V_I r.m.s. max. (V)	V_{IRM} max. (V)	V_o d.c. max. (V)
25	B42-300RNB1P1F	140	300	190
	-600RNB1P1F	280	600	380
	-900RNB1P1F	420	900	570
	-1200RNB1P1F	560	1200	760
28	B25-600RNB1P1F	420	600	570
	-800RNB1P1F	560	800	760
	-1000RNB1P1F	700	1000	935
40	OSK40-300	140	300	190
	-600	280	600	380
	-900	420	900	570
	-1200	560	1200	760
90	OSK90-300	140	300	190
	-600	280	600	380
	-900	420	900	570
	-1200	560	1200	760
150	OSK150-300	140	300	190
	-600	280	600	380
	-900	420	900	570
	-1200	560	1200	760
460	OSK400-300	140	300	190
	-600	280	600	380
	-900	420	900	570
	-1200	560	1200	760

Larger sizes built to customer's requirements.

Larger sizes built to customer's requirements.

Thyristors & stacks

thyristors book 1 part 5

$I_{T(AV)}$ max. at $T_{mb} = 85^\circ\text{C}$ (180° conduction) (A)	Type No.	V_{RRM} max. (V)	I_{TSM} max. (10ms) (A)	I_{GT} min. (mA)	V_{GT} min. (V)	Special features	Construction
1.0 ($T_{case} = 105^\circ\text{C}$)	BTX18- 100	120	10	5.0	2.0		H4
	- 200	240					
	- 300	350					
	- 400	500					
	- 500	600					
2.0	BT100A- 300R - 500R	300 500	40	10	2.0		AE
6.4	BTY79- 100R	100	80	30	3.0	Also available to BS9341 —F001 to F009	S
	- 200R	200					
	- 300R	300					
	- 400R	400					
	- 500R	500					
	- 600R	600					
	- 800R -1000R	800 1000					



Thyristors & stacks

thyristors (cont.)

$I_{T(AV)}$ max. at $T_{mb} = 85^{\circ}\text{C}$ (180° conduction) (A)	Type No.	V_{RRM} max. (V)	I_{TSM} max. (10ms) (A)	I_{GT} min. (mA)	V_{GT} min. (V)	Special features	Construction
6.5	BT101-300R -500R	300 500	55	10	2.0		S
6.5	BT102-300R -500R	300 500	55	50	2.5		S
6.5	BT107	500	70	10	2.0		S
6.5	BT108	500	70	50	2.5		S
6.5	BT109	500	50	10	2.0		BRI
10	BTY87-100R -200R -300R -400R -500R -600R -800R	100 200 300 400 500 600 800	140	65	3.5		AD
14	BTY91-100R -200R -300R -400R -500R -600R -800R	100 200 300 400 500 600 800	200	40	3.0		AD
14	BTW47-500RM -800RM -1000RM -1200RM -1400RM -1600RM	600 800 1000 1200 1400 1600	220	150	3.5		AD but with M6 metric thread (see note 1)
20	BTW92- 600RM - 800RM -1000RM -1200RM -1400RM -1600RM	600 800 1000 1200 1400 1600	320	150	3.5	$\frac{dv}{dt}$ max. = 300V/ μs $\frac{di}{dt}$ max. = 300A/ μs	AD but with M6 metric thread (see note 1)
20	BTX81-100R -200R -300R -400R -500R -600R -800R	100 200 300 400 500 600 800	450	80	3.5		AD
26	BTX82-100R -200R -300R -400R -500R -600R -800R	100 200 300 400 500 600 800	600	80	3.5		AD
30	BTW24- 600RM - 800RM -1000RM -1200RM -1400RM -1600RM	600 800 1000 1200 1400 1600	600	150	3.5		M metric thread (see note 1)



Thyristors & stacks

thyristors (cont.)

$I_{T(AV)}$ max. at $T_{mb} = 85^{\circ}\text{C}$ (180° conduction) (A)	Type No.	V_{RRM} max. (V)	I_{TSM} max. (A)	I_{GT} min. (mA)	V_{GT} min. (V)	Special features	Construction
70	BTW23- 600RM	600	1500	200	3.5		U metric thread (see note 1)
	- 800RM	800					
	-1000RM	1000					
	-1200RM	1200					
	-1400RM	1400					
	-1600RM	1600					

Note 1: Types with UNF thread are available on request. These are indicated by the suffix RU e.g. BTW24-600RU.
 Flying leads or tags are available when required as alternative to the standard outline. Consult Mullard Ltd. before ordering.
 Types with dv/dt of 1000V/ μs are available on request. Add suffix 09 to the type number when ordering e.g. BTW23-800RM-09.

inverter type thyristors

$I_{T(AV)}$ max. at $T_{mb} = 85^{\circ}\text{C}$ (180° conduction) (A)	Type No.	V_{RRM} max. (V)	t_q max. (μs)	$\frac{dV_D}{dt}$ max. (V/ μs)	Construction	
12	BTW30– 300RM	300	6	200	AD but with M6 metric thread (see note 1)	
	– 400RM	400				
	– 500RM	500				
	– 600RM	600	12	200		
	– 800RM	800				
	– 1000RM	1000				
– 1200RM	1200					
16	BTW31– 300RM	300	12	200	AD but with M6 metric thread (see note 1)	
	– 400RM	400				
	– 500RM	500				
	– 600RM	600	20	200		
	– 800RM	800				
	– 1000RM	1000				
– 1200RM	1200					
26	BTW32– 800RM	800	25	200	M metric thread (see note 1)	
	– 1000RM	1000				
	– 1200RM	1200				
65	BTW33– 800RM	800	25	200	U metric thread (see note 1)	
	– 1000RM	1000				
	– 1200RM	1200				

Note 1: Types with UNF thread are available on request. These are indicated by the suffix RU e.g. BTW32-800RU.

pulse modulator thyristors

$I_{T(RMS)}$ max. (A)	Type No.	V_{DWM} max. (V)	V_{RWM} max. (V)	I_{TRM} max. $\frac{1}{2}$ sine wave $t \leq 2\mu\text{s}$ (A)	$\frac{di}{dt}$ max. (A/ μs)	Construction
5	BTW35	500	300	100	1000	S
15	BTX95-500R	500	250	200	1000	S
	-600R	600	300			
	-700R	700	350			
	-800R	800	400			



Thyristors & stacks welding ignistors

Water-cooled inverse parallel thyristors suitable for welding applications.

$I_{T(RMS)}$ max. at $T_{water} = 40^{\circ}C$ (4l/min.) (A)	I_{TSM} max. (A)	Type No.	V_{DWM} max. V	V_{DRM} max. V
800	5000	OTH800- 800	600	800
		-1000	700	1000
		-1200	800	1200
		-1400	1000	1400
1200	7000	OTH1200- 800	600	800
		-1000	700	1000
		-1200	800	1200
		-1400	1000	1400

triacs

$I_{T(RMS)}$ max. (A)	Type No.	$\pm V_{DRM}$ max. (V)	I_{GT} min. (mA)	V_{GT} min. (V)	Construction
6 ($T_{mb} = 75^{\circ}C$)	BT110	500	35	1.5	BR
12 ($T_{mb} = 65^{\circ}C$)	BTW26- 300	300	35	1.5	BR
	- 400	400			
	- 500	500			
25 ($T_{mb} = 85^{\circ}C$)	BTX94- 100M	100	150	3.0	AD but with M6 (metric thread) (see note 1)
	- 200M	200			
	- 300M	300			
	- 400M	400			
	- 500M	500			
	- 600M	600			
	- 800M	800			
50 ($T_{amb} 80 = ^{\circ}C$)	-1000M	1000	200	2.5	M (metric thread) (see note 1)
	-1200M	1200			
	BTW34- 600M	600			
	- 800M	800			
	-1000M	1000			
	-1200M	1200			

Note 1: Types with UNF thread are available on request. These are indicated by the suffix U, e.g. BTW34-600U.

thyristor trigger & control modules

61 series

Type number	Description	Function
TT61	Trigger transformer	Interface, giving two isolated outputs for use between thyristor or triac gates and control sections
UPA61	Universal power amplifier	(a) Pulse generator for driving TT61 (b) D.C. driver (c) Other circuit functions
RSA61	Rectifier and synchroniser	Provides power supplies and synchronising signals
DOA61	Differential operational amplifier	For use in closed loop control systems
2NOR61	Twin NOR	For logic functions

MY5000 series

The following trigger modules and accessories are capable of triggering Mullard thyristors over their full temperature range. Suitable for both single phase or three phase operation, control is achieved by means of an external variable resistor or from an external voltage or current source. In addition, feedback may be applied where automatic control is required.

Type	Firing Angle Control Range	Equivalent Range of Power Control in Resistive Load	T_{amb}
MY5011	5°-167°	99.9% to 0.25%	-20°C, + 65°C
MY5201	Transformer to drive MY5011.		



Thyristors & stacks

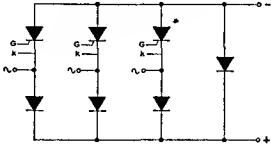
bridge-connected thyristor stacks

Single-phase

Max. mean output current 180° conduction of each thyristor $T_{amb} \leq 35^{\circ}\text{C}$		Repetitive peak output current	Circuit Diagram	
Natural convection cooling	Forced air cooling 500ft/min		250V r.m.s.	440V r.m.s.
10A	—	40A	OTH10-608L	OTH10-1008L
12A	—	120A	OTH12-608L	
16A	—	200A	OTH16-608L	
20A	32A	140A	OTH20-608L	
22A	30A	160A		OTH22-1208A
28A	32A*	200A	OTH28-608A	
29A	32A	200A		OTH29-1208A
40A	40A†	200A	OTH40-608A	
50A	52A*	200A	OTH50-608A	
75A	95A	450A	OTH75-608A	OTH75-1208A
94A	120A	800A	OTH94-608A	OTH94-1208A
95A	95A‡	450A	OTH95-608	OTH95-1208
115A	140A	800A	OTH115-608	OTH115-1208

†At $T_{amb} \leq 60^{\circ}\text{C}$ *At $T_{amb} \leq 55^{\circ}\text{C}$ ‡At $T_{amb} \leq 90^{\circ}\text{C}$

Three-phase

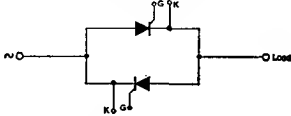
Maximum mean output current 120° conduction of each thyristor $T_{amb} \leq 35^{\circ}\text{C}$		Repetitive peak output current	Circuit Diagram	
Natural convection cooling	Forced air cooling 500 ft/min			
23A	30A	160A	OTK23-1208	
30A	37A	160A	OTK30-1208	
42A	42A at $T_{amb} \leq 50^{\circ}\text{C}$	200A	OTK42-1208	
120A	120A at $T_{amb} \leq 70^{\circ}\text{C}$	450A	OTK120-1208C	
160A	170A at $T_{amb} \leq 55^{\circ}\text{C}$	500A	OTK160-1208A	
240A			Built to customers requirements	
370A				
500A				



Thyristors & stacks

a.c. controller thyristors stacks

Single-phase

Maximum r.m.s. current 180° conduction of each thyristor $T_{amb} \leq 35^{\circ}\text{C}$		Controlled power Resistive load				Circuit Diagram		
Natural convection cooling	Forced air cooling 500 ft/min	240Vr.m.s.		440Vr.m.s.			250Vr.m.s.	440Vr.m.s.
		Natural cooling	Forced air cooling	Natural cooling	Forced air cooling			
11A	14A	2.6kW	3.3kW			OTH11-609L		
22A	26A	5.3kW	6.2kW			OTH22-609		
22A	28A			9.6kW	12.3kW	OTH22-1209		
25A	25A*	6kW	6kW*			OTH25-605†		
25A	25A*			12kW	12kW*	OTH25-1205†		
28A	35A			12.3kW	15.4kW	OTH28-1209		
32A	35A	7.6kW	8.4kW			OTH32-609		
36A	36A			16kW	16kW	OTH36-1209		
44A	44A*	10kW	10kW			OTH44-609		
57A	57A*	14kW	14kW			OTH57-609		
105A	140A	25kW	33kW			OTH105-609		
105A	140A			46kW	61kW	OTH105-1209		
127A	155A	30kW	37kW			OTH127-609		
127A	155A			56kW	68kW	OTH127-1209		

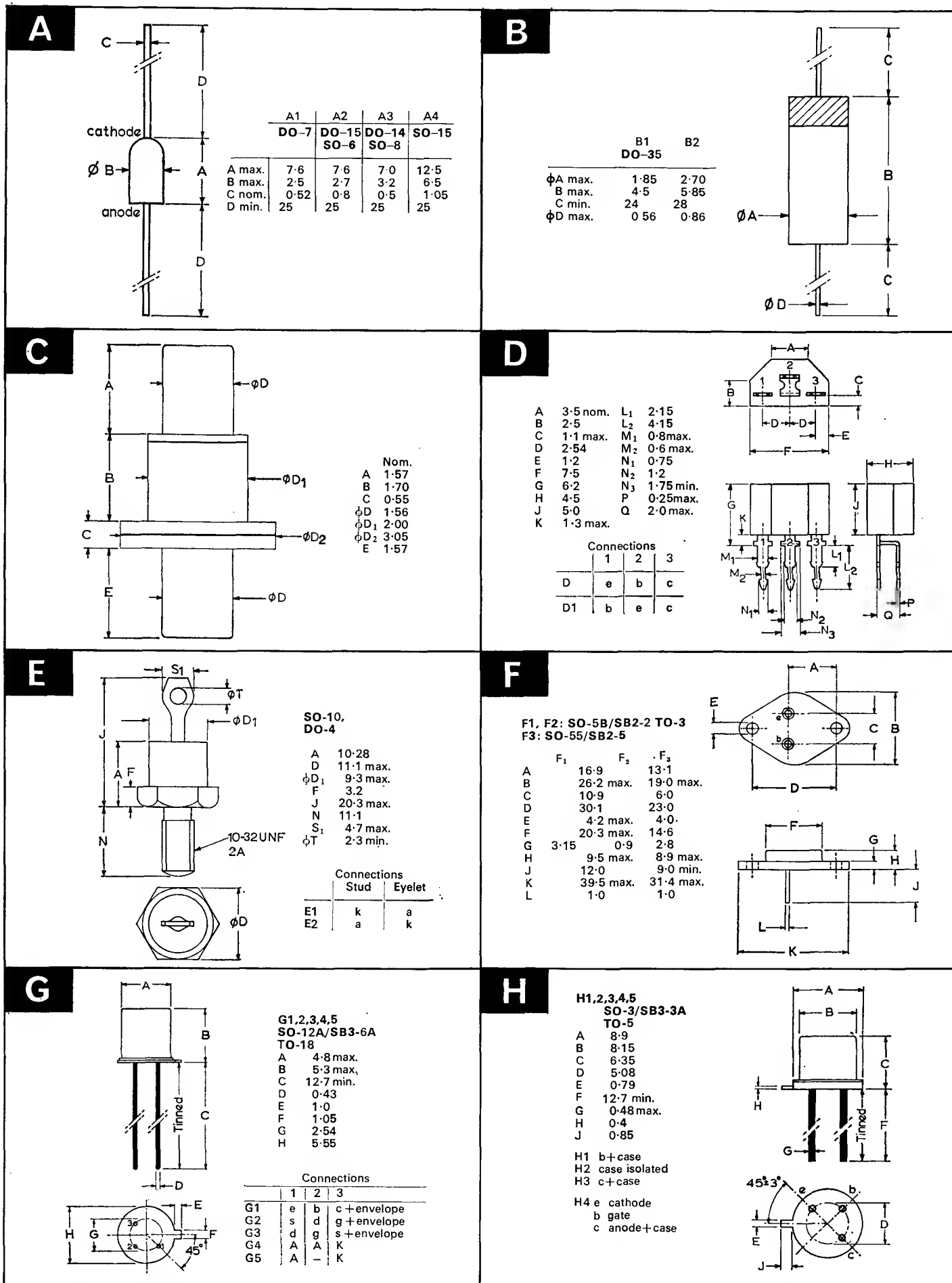
*At $T_{amb} \leq 60^\circ\text{C}$

†Incorporates TRIAC BTX94

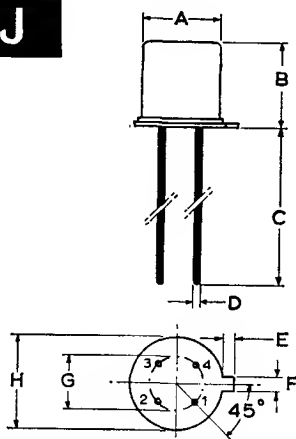
Three-phase

Maximum r.m.s. current per phase, 180° conduction of each thyristor $T_{amb} \leq 35^\circ\text{C}$		Controlled power Resistive load at 440Vr.m.s.		Circuit Diagram
Natural convection cooling	Forced air cooling 500 ft/min	Natural cooling	Forced air cooling	
11A	—	8.3kW	—	
21A	28A	15kW	21kW	
27A	32A	19kW	24kW	
35A	35A at $T_{amb} \leq 55^\circ\text{C}$	25kW	26kW	
93A	93A at $T_{amb} \leq 55^\circ\text{C}$	67kW	67kW	
110A	150A	79kW	107kW	
130A	150A at $T_{amb} \leq 45^\circ\text{C}$	93kW	107kW	
150A				
175A				
200A				

CONSTRUCTION and DIMENSIONS (All dimensions in millimetres)



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J

J1,2,3,4,5,6,
SO-12A/SB4-3
TO-72

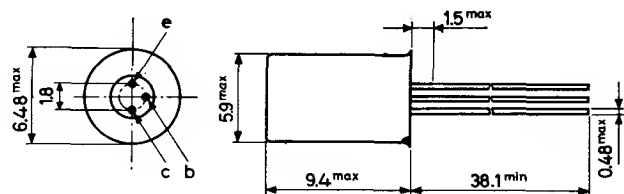
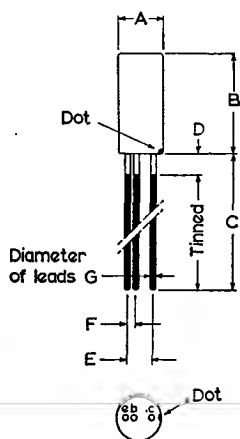
A 4.8 max.
B 5.3 max.
C 12.7 min.
D 0.43
E 1.0
F 1.05
G 2.54
H 5.55

Connections

	1	2	3	4
J1	b	e	c	s+envelope
J2	e	b	c	s+envelope
J3	s	d	g	screen+envelope
J4	d	g	g	s+envelope
J5	d	s	g	b+envelope
J6	K	GK	GA	A

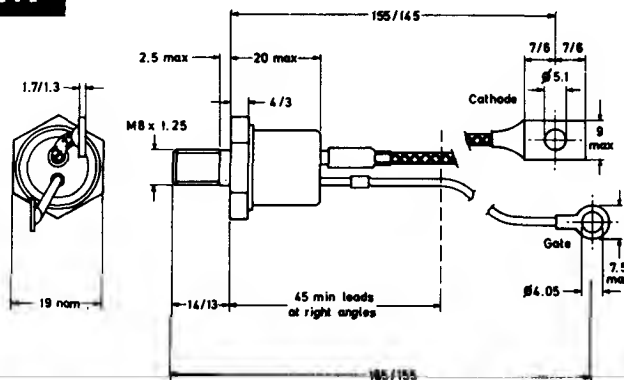
K

SO-21/SB3-10
TO-1

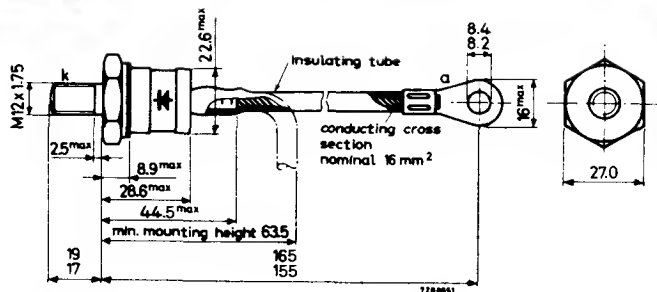
**L**

SO-2/SB3-2

A 5.8
B 15.7 max.
C 37 min.
D 1.5 max.
E 2.1
F 0.85
G 0.43

M**N**

SO-29A/B



Stud thread

N1 1/2"-20 UNF (SO29A)
N2 M12x1.75 (SO29B)

O

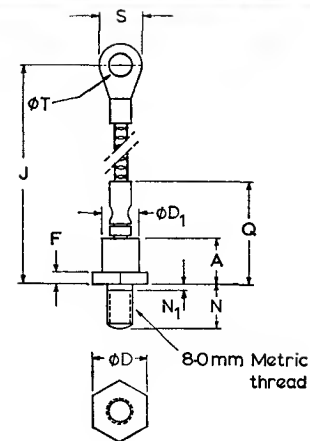
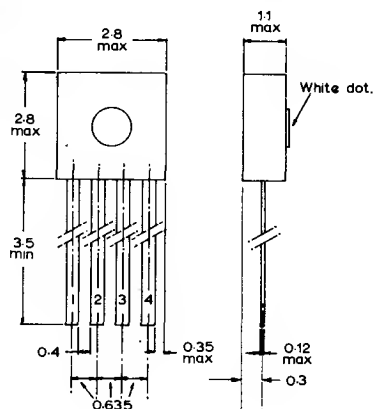
SO-32B

Max.

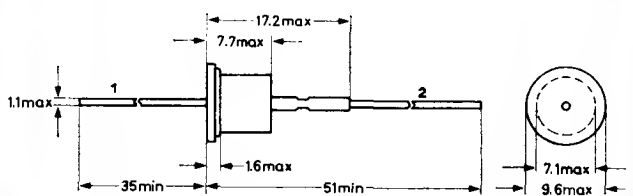
A 18
D 17
D1 15
F 7.1
J 116 nom.
N 13.5
N1 2.25
O 33
S 12.8
T 6.9

Connections

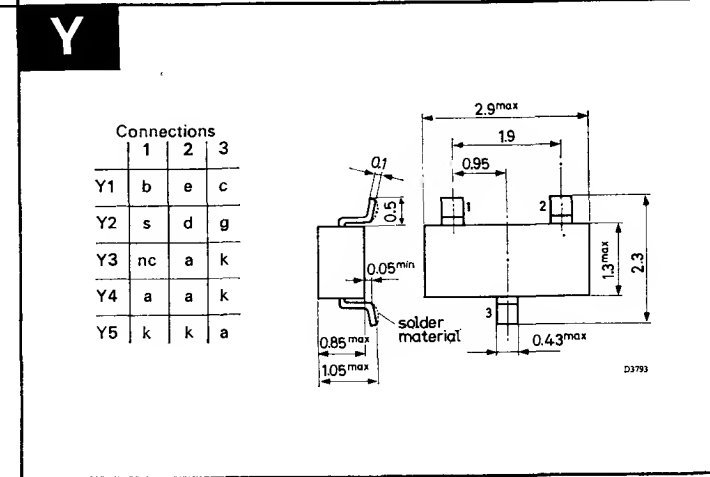
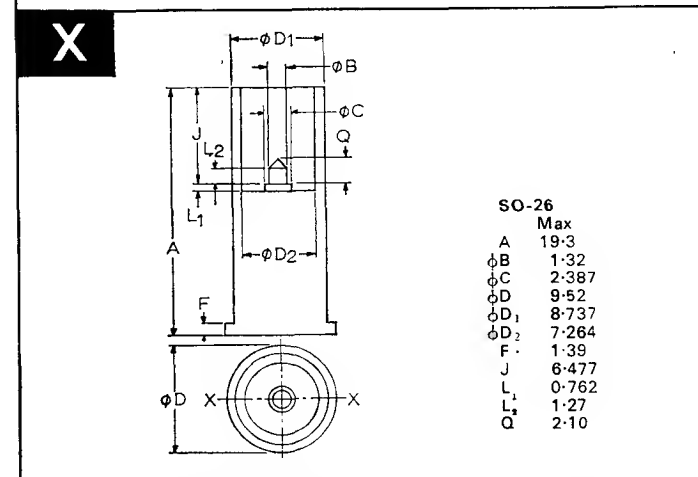
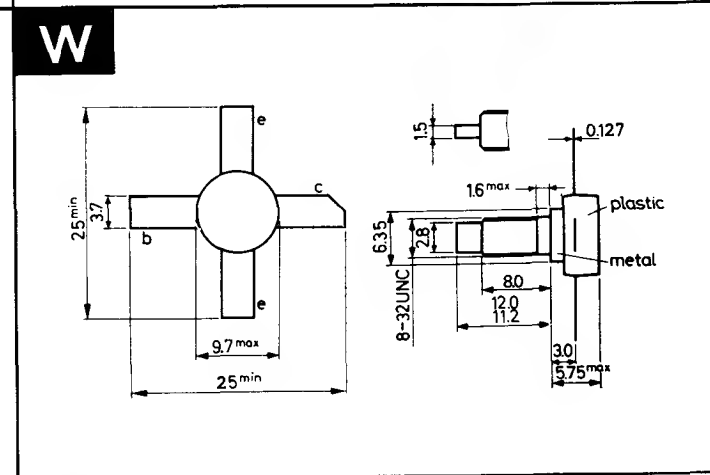
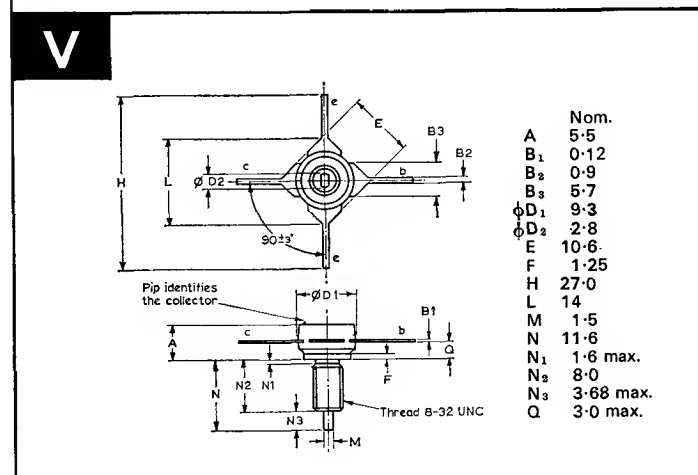
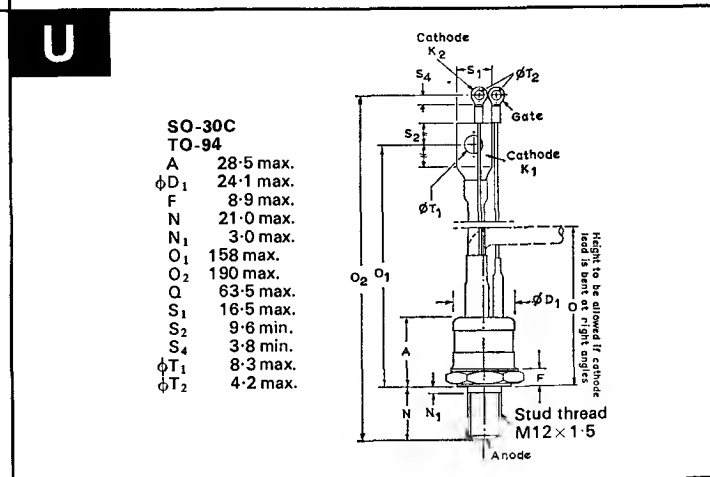
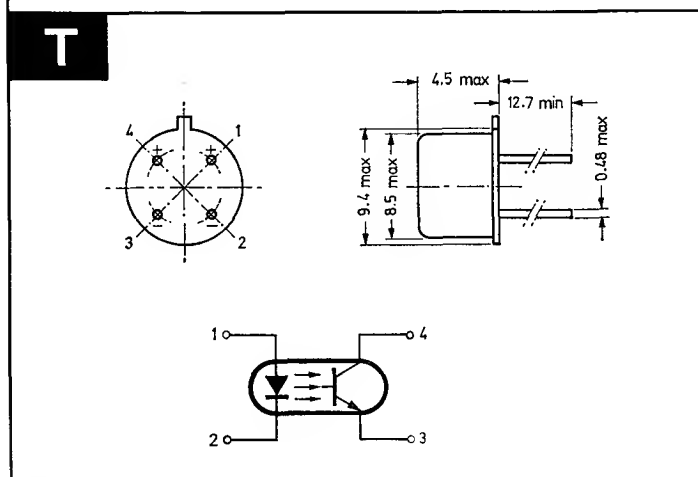
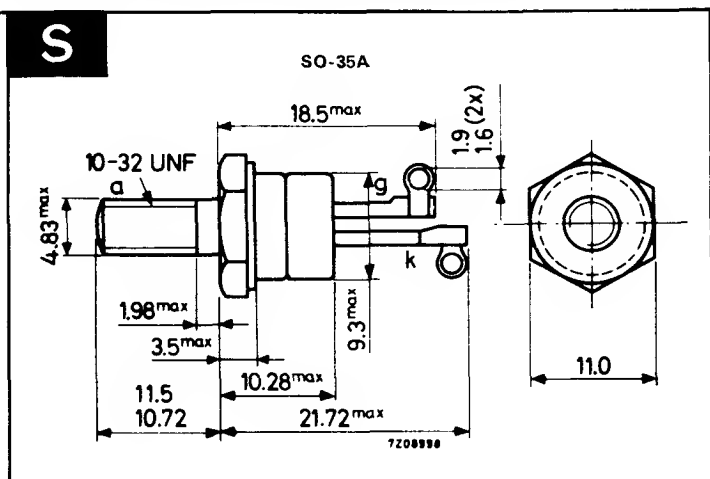
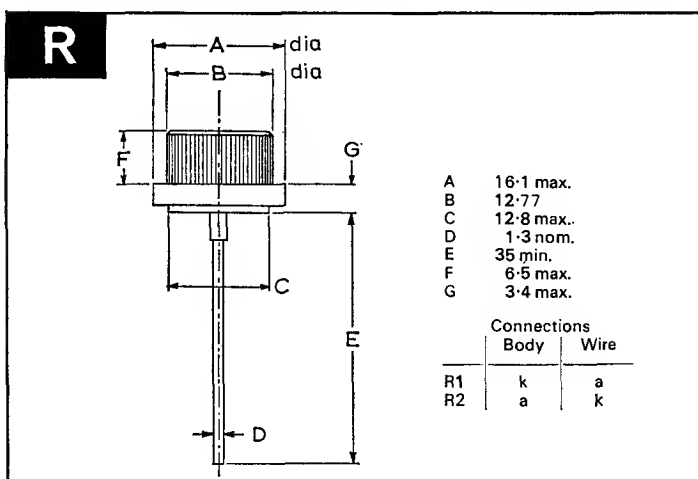
	Stud	Eyelet
O1	k	a
O2	a	k

**P****Q**

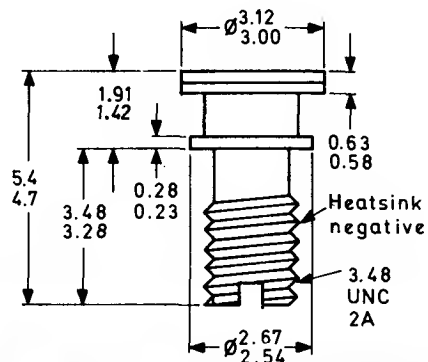
SO-16
DO-1, 2, 3



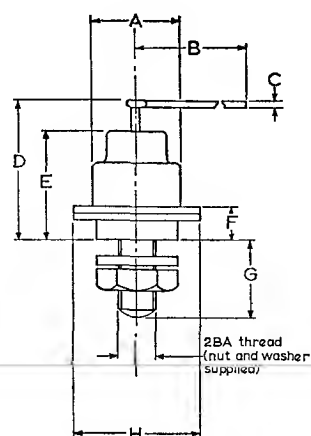
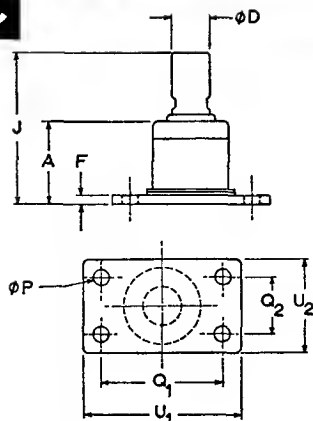
CONSTRUCTION and DIMENSIONS (All dimensions in millimetres)—continued



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Z**AB**

A	11.30 max.
B	76.2
C	1.5
D	20.83 max.
E	14.22 max.
F	4.44 max.
G	8.48 min.
H	17.02 max.

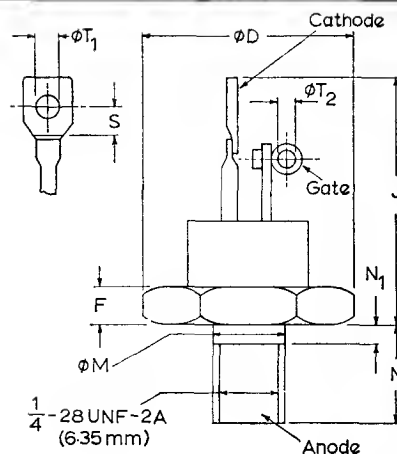
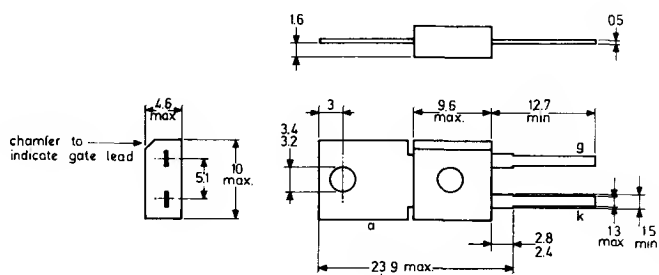
**AC**

A	35.0
ϕD	16.0
F	5.0
J	70.0 max.
ϕP	6.6 max.
Q_1	50.0
Q_2	25.0
U_1	65.3 max.
U_2	40.3 max.

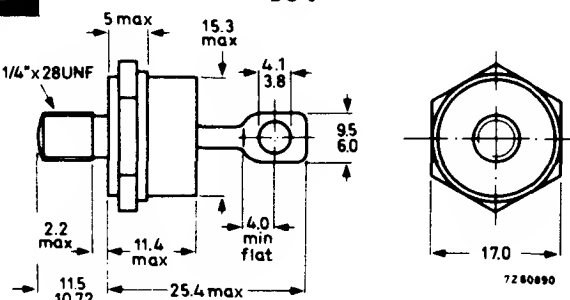
Connections		Mounting base
	Top	
AC1	a	k
AC2	k	a

AD

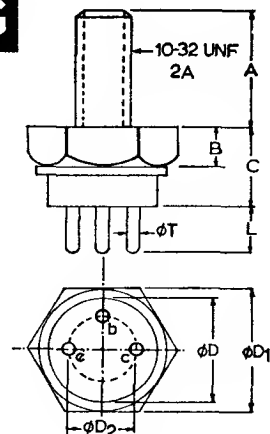
SO-36, TO-48	
ϕD	16.51 max.
F	5.5 max.
J	30.48 max.
ϕM	6.35 max.
N	11.50 max.
N_1	2.26 max.
S	3.05 min.
ϕT_1	3.18 min.
ϕT_2	1.53 min.

**AE****AF**

SO-13 DO-5



Connections		Eyelet
	Stud	
AF1	k	a
AF2	a	k

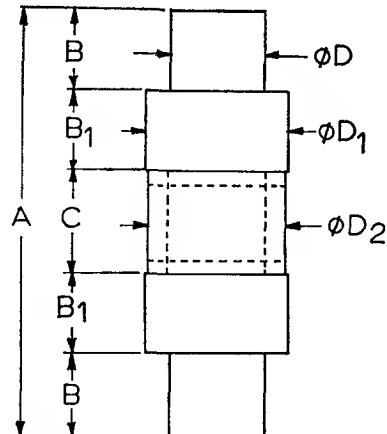
AG

TO-60 Max.	
A	11.50
B	3.10
C	7.62
ϕD	8.6
ϕD_1	11.10
ϕD_2	5.08 nom.
L	4.70
ϕT	1.10

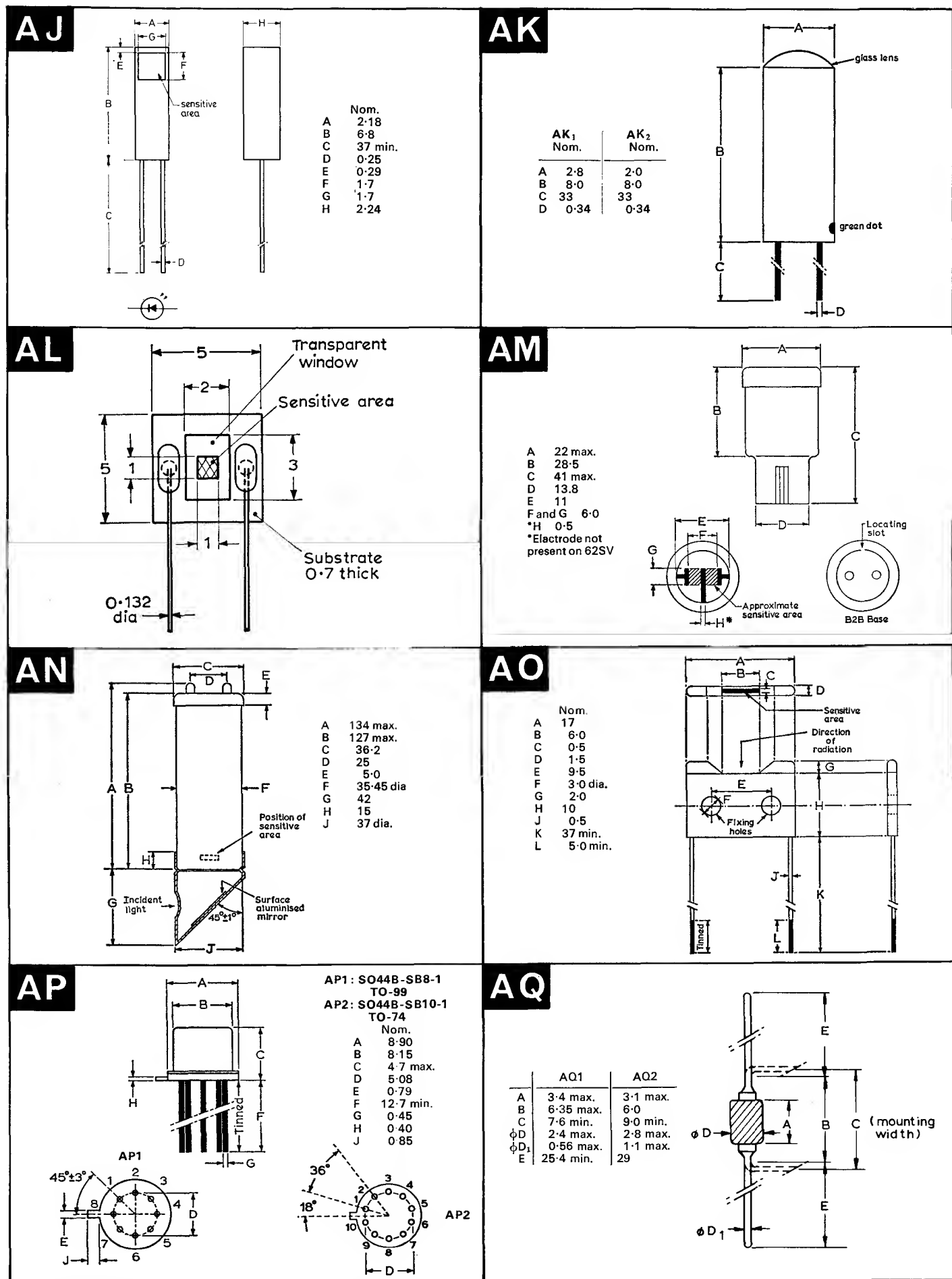
Emitter connected to envelope

AH

Max.	
A	7.16
B	1.42
B_1	1.32
C	1.80
ϕD	1.75
ϕD_1	2.565
ϕD_2	2.51

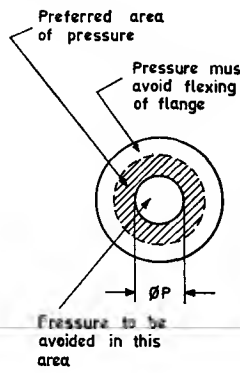


CONSTRUCTION and DIMENSIONS (All dimensions in millimetres)—continued

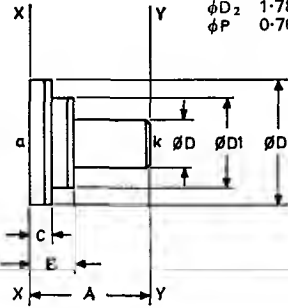


These drawings give limited information for quick reference purposes. For equipment design more complete information should be obtained from individual data sheets in the Technical Handbook or from standard B.S. or JEDEC outline drawings.

AR

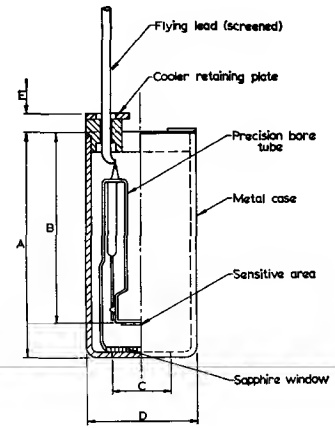


	Nom.
A	1.52
B	0.75
C	0.30
ϕD	0.625
ϕD_1	1.27
ϕD_2	1.78
ϕP	0.762

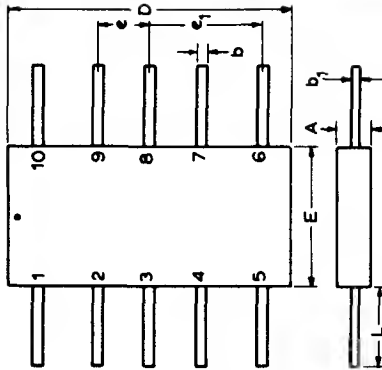


AS

A	48.0
B	42.0
C	14.0 dia.
D	23.0 dia.
E	4.0



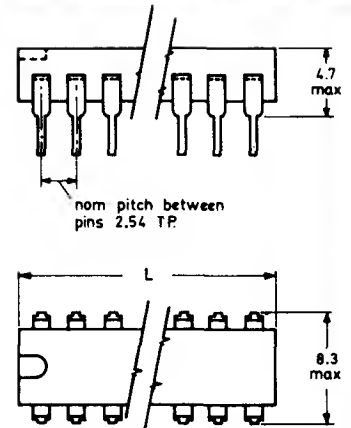
AT



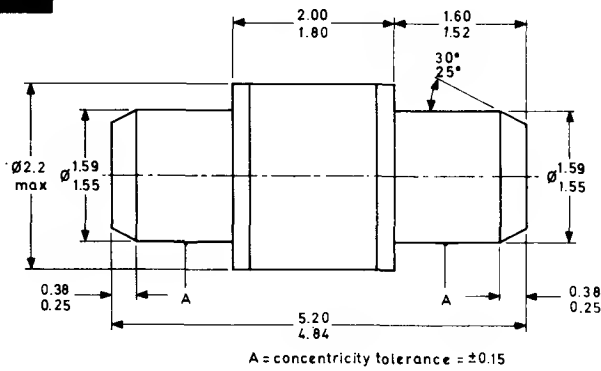
	TO-18
A	1.75 max
D	6.6 max
E	3.4
L	4.4
b	0.34
b ₁	0.11
e	1.27
e ₁	2.54

AU

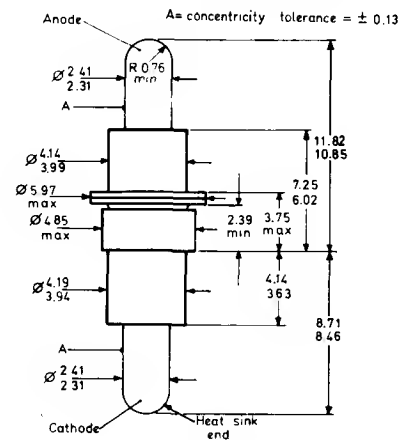
	Number of Leads	L max.
AU1	14	19.5
AU2	16	22



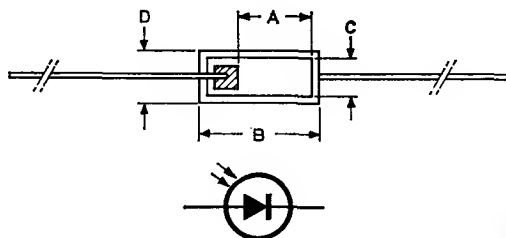
AV



AW



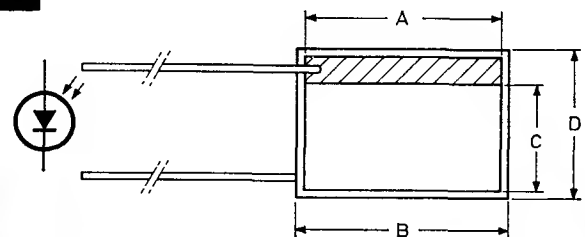
AX



	BPX40	BPX41
	Nom.	Nom.
A	2.2	3.55
B	3.35	4.7
C	0.95	1.85
D	1.25	2.15

Lead length 30
Lead diameter 0.15

AY

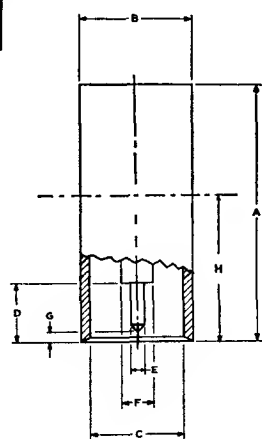


	Nom.
A	6.7
B	7.0
C	3.7
D	5.0

Lead length 30
Lead diameter 0.15

CONSTRUCTION and DIMENSIONS (All dimensions in millimetres)—continued

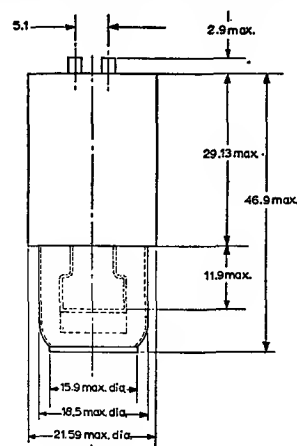
AZ



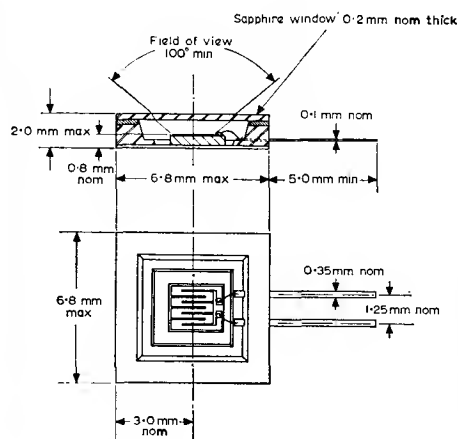
	Max.
A	19.43
B dia.*	5.59
C dia.	4.80
D	3.73 min.
E dia.	0.86
F dia.	1.60 nom.
G	0.71
H	10.32 nom.

*These tolerances apply only over H

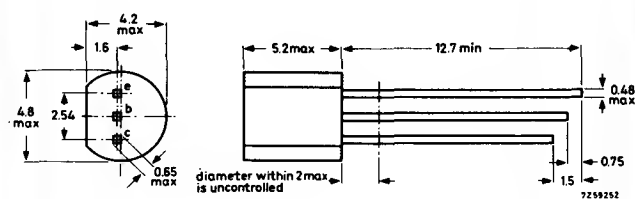
BA



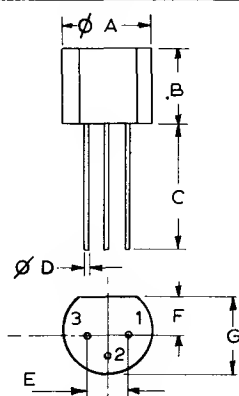
BB



BC



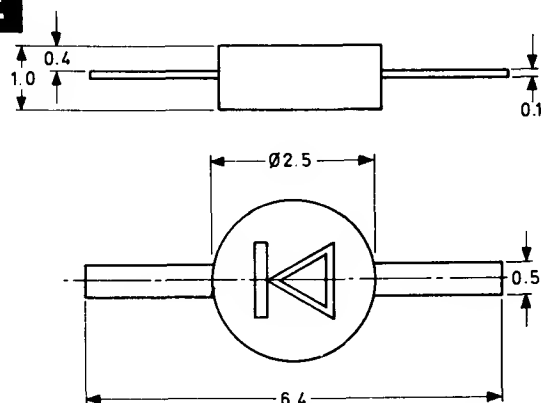
BD



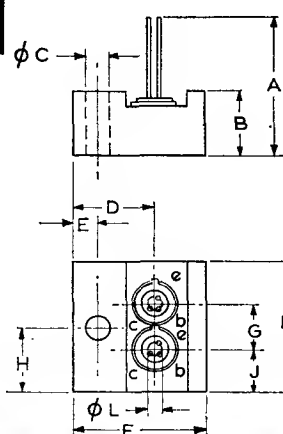
	Nom.
φA	5.1
B	5.1
C	12.7 min.
φD	0.45
E	2.54
F	1.58
G	4.0

Viewed from underside
Connections: 1. Emitter 2. Base 3. Collector

BE

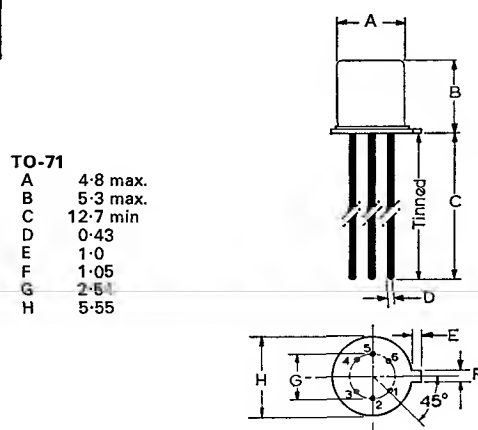


BF



	Nom.
A	21
B	10
φC	3.3
D	12.5
E	4.0
F	20
G	7.2
H	7.3 max.
J	10
φK	6.4
φL	0.48 max.
φM	2.5

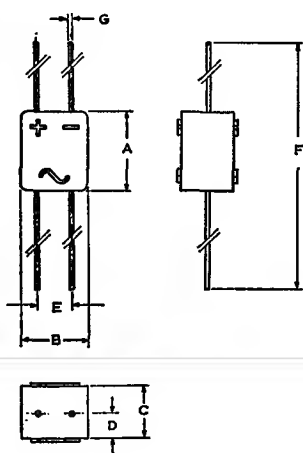
BG



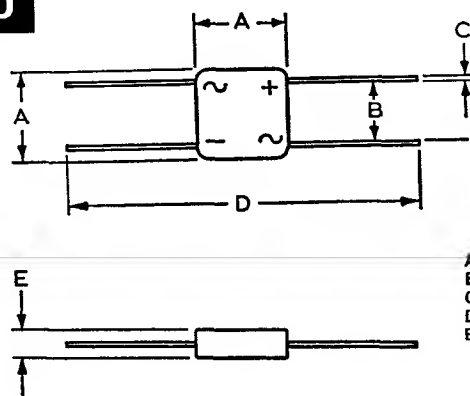
TO-71

A	4.8 max.
B	5.3 max.
C	12.7 min
D	0.43
E	1.0
F	1.05
G	2.5
H	5.55

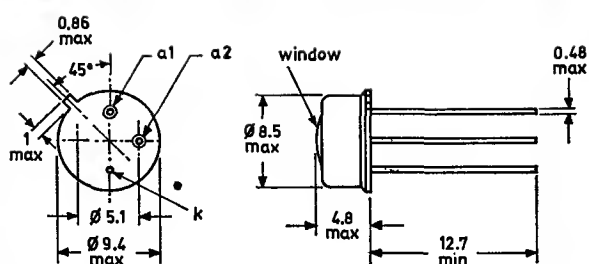
These drawings give limited information for quick reference purposes. For equipment design more complete information should be obtained from individual data sheets in the Technical Handbook or from standard B.S. or JEDEC outline drawings.

BH


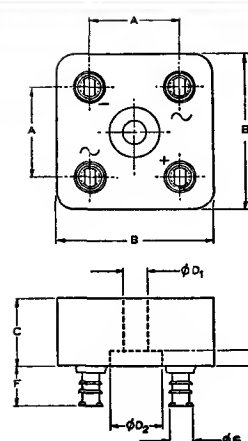
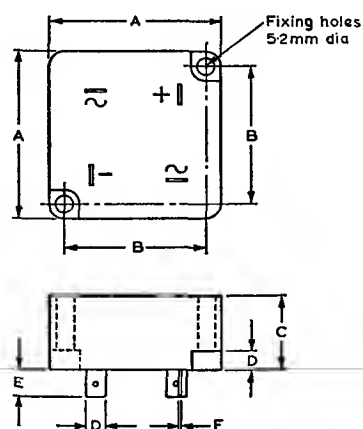
	BH1	BH2
A	12	20
B	10	19
C	8	15
D	4	7.5
E	5	10
F	58	60
G	0.75	1.0

BJ


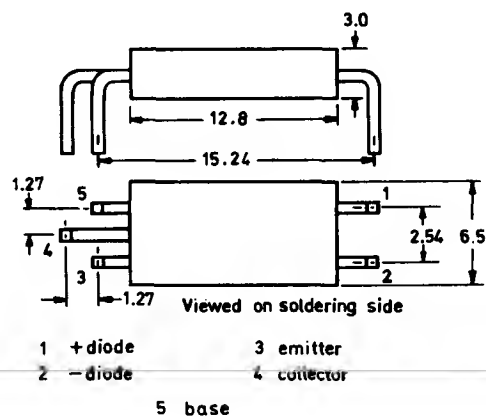
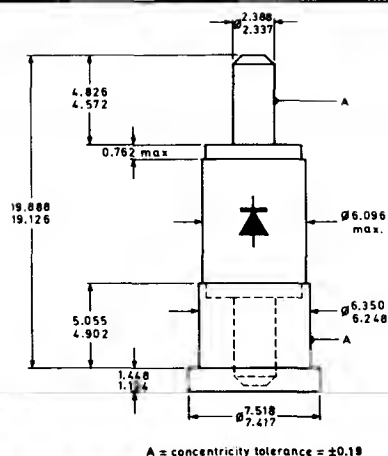
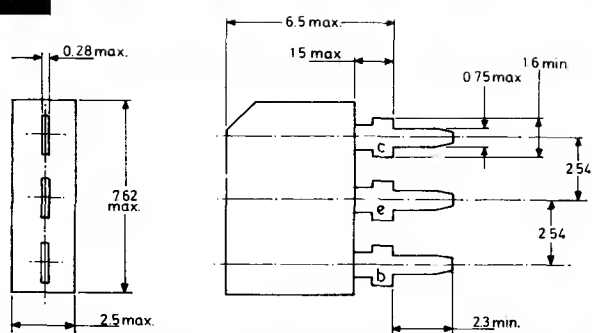
	Nom.
A	15
B	10.2
C	0.75
D	58.4
E	5.8

BK

BL

	Min.	Max.
A	20	21
B	—	34.6
C	—	15.2
Ø D1	—	5.05
Ø D2	—	11
E	—	3.7
F	—	9.0
Ø G	—	4.8


BM


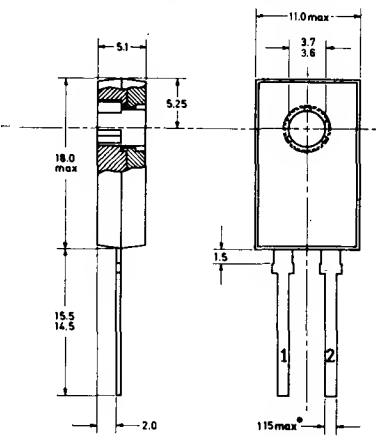
	Nom.
A	57.1
B	47.6
C	25.4
D	6.4
E	9.0
F	0.8

BN

BO

BP


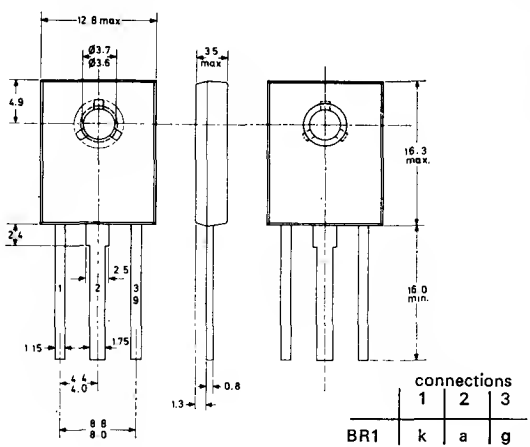
CONSTRUCTION and DIMENSIONS (All dimensions in millimetres)—continued

BQ

Normal polarity:
tag 1
cathode

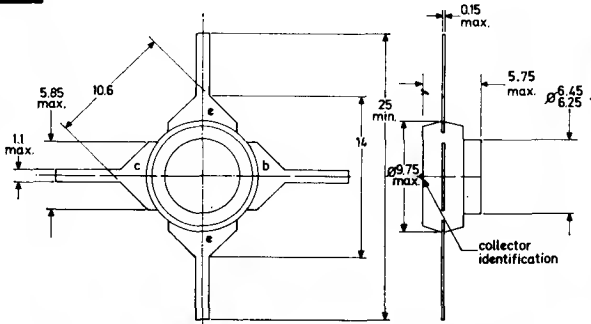


BR

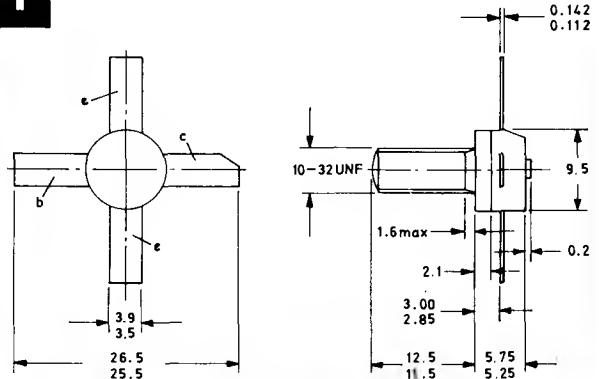


connections			
1	2	3	
BR1	k	a	g

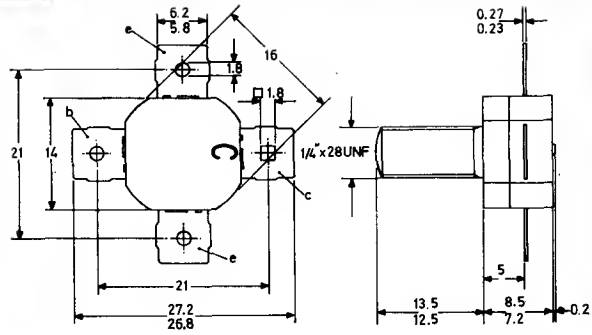
BS



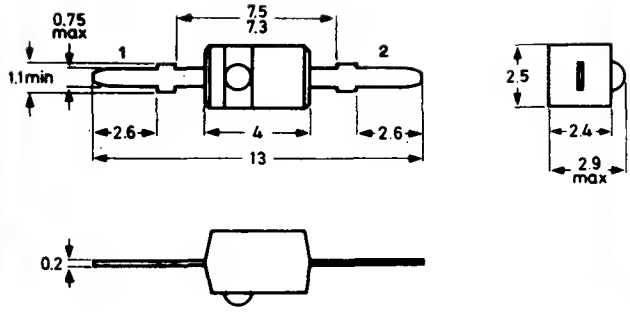
BT



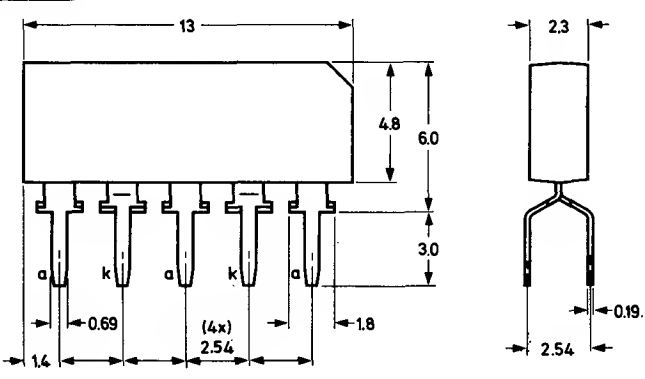
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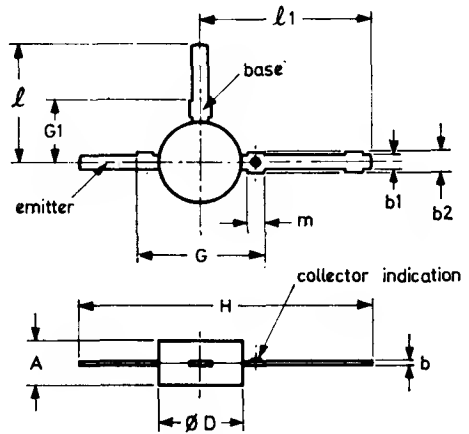
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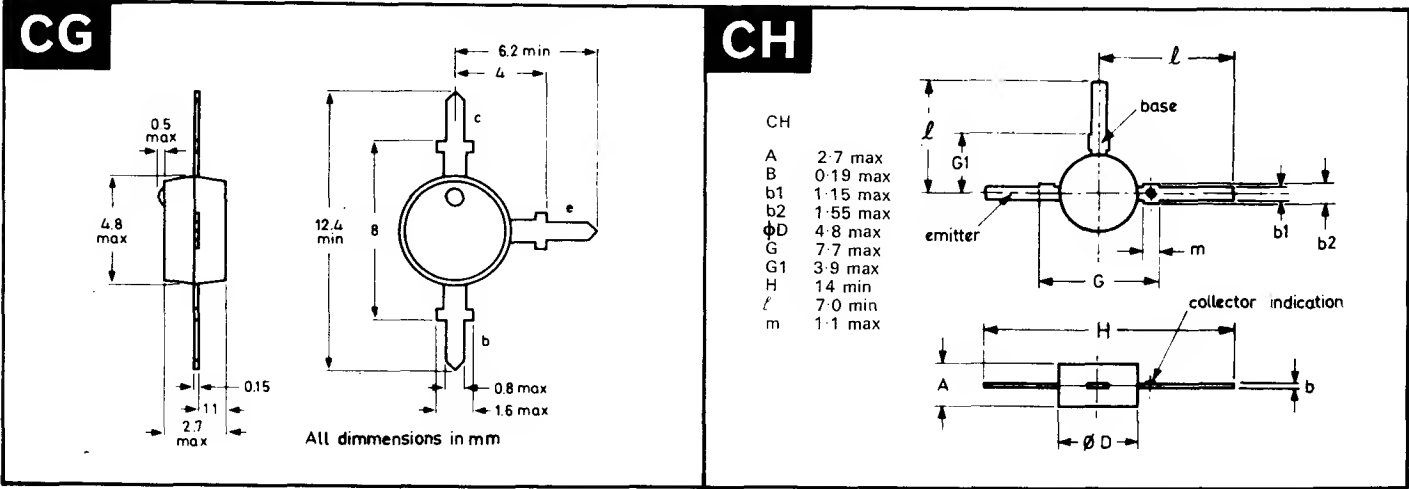


BX



These drawings give limited information for quick reference purposes. For equipment design more complete information should be obtained from individual data sheets in the Technical Handbook or from standard B.S. or JEDEC outline drawings.

CONSTRUCTION and DIMENSIONS (All dimensions in millimetres)—continued



These drawings give limited information for quick reference purposes. For equipment design more complete information should be obtained from individual data sheets in the Technical Handbook or from standard B.S or JEDEC outline drawings.

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